Gondor: Gödel on Andorra

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Abstract
This paper describes Gondor, a tool that translates Gödel programs into Andorra-I Prolog programs. Gödel is a logic programming language with types, modules, a flexible computation rule, and an original pruning operator. Andorra-I Prolog is a language supported by the Andorra parallel execution system. Gondor is then a parallel implementation of Gödel.

1 Introduction
The logic programming language Gödel [12] has been developed to support the application of advanced meta-programming techniques to software engineering. Its main design aim is “to have functionality and expressiveness similar to Prolog, but to have greatly improved declarative semantics compared with Prolog” [15]. This paper describes Gondor [6, 7], a tool that translates Gödel programs into Andorra-I Prolog [8, 21], a language supported by the Andorra-I System [20, 26] for the parallel execution of logic programming languages on multiprocessor architectures. The Gondor preprocessor and the Andorra-I System together constitute the first parallel implementation of the Gödel language.

Gödel’s main facilities include types, modules, support for meta-programming, and a set of control features.

Gödel’s parametric polymorphic [4] type system and its module system provide the well known advantages of types and modules for large scale software systems, particularly from the point of view of verification and software reusability. The meta-programming facilities are an extended collection of tools (mainly predefined types and procedures) to support program transformations. Its core is the ground representation [2, 11], a technique whereby an object program (e.g. a program to be interpreted or compiled, or a database query to be evaluated) is represented as a ground (variable-free) term in a meta-program (e.g. an interpreter or compiler, or a database system). This contrasts with the approach encouraged by traditional logic languages, such as Prolog, where the distinction between object program and meta-program is often made unclear by the presence of both object-level and meta-level variables in the

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same (meta-)program. Gödel's control features are control declarations, constraint solving, and pruning.

Control (or delay) declarations are a means to specify that the execution of certain procedure calls must suspend until its arguments are instantiated in a way specified by the programmer. These declarations can be used to program more efficient execution strategies when the standard left-to-right computation rule is less fit for a given problem. Gödel's computation rule is said to be flexible, as it can be modified by delay declarations. Constraint solving [10] handles systems of linear and non-linear constraints on integers, and linear constraints on rationals. The Gödel pruning operator [14], called commit, generalizes the commit used in the concurrent logic programming languages [23] but has a better procedural semantics and lends itself to program transformations, while conditionals replace a typical unsound usage of cut.

The Andorra-I System is an implementation of a parallel execution model called Basic Andorra Model. This model combines OR-parallelism with a form of AND-parallelism (determinate dependent AND-Parallelism) where control of execution relies on the property of determinacy: a determinate subgoal is a call that can be matched by only one clause, and determinate calls are executed in parallel before nondeterminate calls. When no determinate calls exist in a goal, a nondeterminate call is selected and executed in OR-parallel.

The Condor preprocessor is a first solution for the task of executing Gödel on a parallel architecture. The approach of translating between two high-level languages has made it possible to exploit the mechanisms of an existing parallel logic programming system without dealing explicitly with the system's implementation.

The language accepted by the preprocessor is the one described in [13]. This earlier version of the language differs from the current one ([12]) mainly in the lack of constraint solving. Accordingly, constraint solving will not be discussed further in this paper.

Section 2 discusses the features of Gödel and Andorra most relevant to a parallel implementation. Section 3 describes the techniques used to translate Gödel's constructs. Section 4 refers to some related research work, and Section 5 is a brief discussion.

2 Some features of Gödel and Andorra

For the purpose of a parallel implementation, the relevant features of Gödel are its pruning mechanism and its computation rule. This section gives a short informal exposition of these two issues in Gödel and in the Andorra system, following a simplified description of the language.

2.1 Gödel in brief

In Gödel, identifiers beginning with a lowercase letter denote variables, while uppercase letters begin identifiers of constants, functors, type names and constructors, and keywords.

A Gödel program is a set of modules. A module consists in general in an export part and a local part, identified by the 'EXPORT' and 'LOCAL' keywords, respectively; the 'MODULE' keyword is used in modules with no export part. The export part declares symbols available to other modules, while the local part contains declarations of private symbols and definitions of predicates. Import declarations, of the form 'IMPORT modules' are used in a module to obtain access to the symbols exported by other modules.

Language declarations introduce the types, constants, functions, propositions, and predicates used in a module. Base types are denoted by identifiers occurring in declarations beginning with 'BASE', and can be used, together with constructors, to create complex type names. For
example, the following Gödel fragment declares the base type 'People' and all the types whose names are the "terms" built from the functor 'List', the constant 'People', and arbitrary variables called parameters:

**BASE**

People.

**CONSTRUCTOR**

List/1.

Some of the types introduced by the above declarations are 'People', 'List(People)' (list of people), and 'List(alpha)' (list of anything). The last example is a parametric type: the parameter 'alpha' is a variable that can be instantiated as a type name. The type of a function is declared by listing the types of its arguments and of its range, and the type of a predicate is the tuple of the types of its arguments. Gödel variables are not declared, as their type is inferred from the positions of their occurrences.

A delay declaration for a predicate P has the form 'DELAY atom UNTIL condition', where *atom* is an atom having P's functor and arity, and *condition* is an expression composed of conjunctions and disjunctions of the simple conditions NONVAR(v), GROUND(v), and TRUE, with *v* any variable in *atom*. The meaning of delay declarations will be discussed in Section 2.2.

The definition of a predicate is the set of statements whose head is an atom with the predicate's name and arity. Definitions will also be called procedures, as is customary in Prolog. The body of a Gödel statement is a formula in a polymorphic typed first-order language extended with pruning operators and conditionals. The symbol '<-' stands for left implication and replaces Prolog's ':-', negation is represented by '¬', conjunction by '·', disjunction by '/', right implication and equivalence by '→' and '<->', respectively. Expressions of the form 'SOME [variables]' and 'ALL [variables]' are existential and, respectively, universal quantifiers. A variable with a single occurrence can be represented by an underscore '_'. Such underscore variables are implicitly affected by an existential quantifier placed immediately before the atom where they occur.

Conditionals have the following syntax:

```
conditional  →  (conditional) 
  | formula
  | IF condition THEN formula
  | IF condition THEN formula ELSE conditional
  | IF SOME [variables] condition THEN formula
  | IF SOME [variables] condition THEN formula
  ELSE conditional
```

where *condition* is a formula that does not begin with an existential quantifier and *formula* is a formula that does not contain conditionals. Intuitively, the 'THEN' part is evaluated if *condition* succeeds, while the 'ELSE' part, if present, is evaluated if *condition* fails. If an existential quantifier precedes *condition*, its scope is composed of *condition* and of the 'THEN' part.

The general form of a commit is '{scope} label', where the *scope* is a formula that may contain commits or conditionals, and the *label* is a positive integer. When, in the execution of a statement *S*, the scope of a commit with label *n* has been solved, the other statements in the same definition of *S* containing commits with label *n* are pruned away. All further solutions for the scope are also pruned.

The behavior of the Gödel commit can be understood in terms of a generalized SLDNF-tree where goals are allowed to have commits appearing in them. In such a tree *T*, let *G*_0 be a
non-leaf node, and $G_1$ a child of $G_0$. We say that $G_1$ is an \textit{l-child} of $G_0$ if either i) $G_0$ contains a commit labelled $l$ and the selected literal in $G_0$ is in the scope of this commit; or ii) $G_1$ is derived from $G_0$ using an input statement which contains a commit labelled $l$ (after standardization apart of the commit labels). Now, let $S$ be a subtree of an SLDNF-tree. We say that a tree $S'$ is obtained from $S$ by a \textit{pruning step} in $S$ at $G_0$ if i) $S$ has a node $G_0$ with distinct $l$-children $G_1$ and $G_2$, and there is an $l$-free node $G'_2$ in $S$ which is either equal to or below $G_2$; and ii) $S'$ is obtained from $S$ by removing the subtree of $S$ rooted at $G_1$. The concept of pruning step is the basis of the procedural meaning of the Gödel commit. In an actual implementation, when the scope of a commit has been solved (i.e., a goal with the properties of $G'_2$ above has been derived), all the subtrees rooted at goals (as $G_1$ above) corresponding to other statements containing commits with the same label are discarded in one step $[12, 14]$.

This pruning operator has the property that the programs where it is used can be transformed (e.g. by partial evaluation) without altering their operational semantics.

If a commit label occurs in only one statement of a definition, the effect of the commit reduces to finding only one solution to its scope. In this case, the label and its preceding underscore can be dropped. If some statements in a definition have bodies of the form $\{$ $V$ $\}$, $n$ $W'$, where $n$ is the same in all these statements, they can be written as $\{V \mid W'$'. The expression $\{V \mid W'$' is called a \textit{bar commit} and its scope $V$ cannot contain another bar commit.

\subsection{2.2 Pruning and computation rule in Gödel}
Pruning in Gödel relies on conditionals and on the pruning operator. Conditionals, introduced in NU-Prolog $[24]$, select one alternative according to the outcome of a condition. The pruning operator allows a selective pruning of statements within a procedure, i.e., in general only a subset of all the statements of a procedure is pruned, rather than all but one (as in committed choice languages), or all remaining statements (as with Prolog's cut). An important feature of Gödel pruning is what may be called \textit{safe pruning}: pruning is disabled inside a negated call and in the execution of the condition in a conditional.

The syntax of Gödel's pruning operator allows very complex constructs, as more than one commit may appear in a statement body and each commit may be preceded or followed by other formulas, or embed other commits. Commits with a given label $l$ may occur in all statements of a definition or just in some statements, and a definition may both have statements with commits and without commits. This variety of allowable forms contrasts with the syntax for commits enforced by most languages, where only one commit per statement is allowed and either a commit operator is assumed to occur (explicitly or implicitly) in each clause (e.g. Parlog) or the behavior of a procedure where commits do not occur in all statements (or clauses) is implementation-dependent (e.g. Andorra-I Prolog).

Gödel's computation rule calls for a suspension mechanism involved in the execution of negated calls, of calls to the inequality predicate ('$\neq$'), of conditionals, and of calls to predicates for which delay declarations exist. More precisely, at each resolution step each literal or conditional is either \textit{delayed} or \textit{runnable}, i.e., not delayed. The selected literal or conditional is then the leftmost runnable one. If no literal is runnable, the computation cannot proceed, and we say that it \textit{flounders}.

To ensure soundness, a negated call is delayed until its arguments are ground. This treatment of negation is called \textit{safe negation}. A call to inequality is delayed if its arguments unify but only by binding at least one non-underscore variable. This rule is a relaxation of the general suspension rule for safe negation, which may result in unnecessary delays for calls to inequality. A conditional is delayed until its condition contains no free variables.
If a predicate has delay declarations of the form 'DELAY \( A_1 \) UNTIL condition-1', ..., 'DELAY \( A_m \) UNTIL condition-m', a call \( A \) to the predicate is delayed if i) \( A \) has a common instance with some atom \( A_i \) in the delay declarations but is not an instance of this atom; or ii) \( A \) is an instance of an atom \( A_i \) in the delay declarations but does not satisfy the corresponding condition condition-\( i \). Recall that the conditions in the delay declarations refer to the state of instantiation of the arguments. The effect of delay declarations is then similar to the control that can be achieved in Prolog by using \texttt{var/1} and \texttt{nonvar/1}, but Gödel's delay declarations are cleaner, since this kind of non-logical control information does not occur in the predicate definitions, and much more flexible, since delay declarations affect the order of computation, whereas \texttt{var/1} an \texttt{nonvar/1} can just succeed or fail.

We may observe that the Gödel computation rule is insensitive of the presence of pruning operators, i.e., the fact that a literal occurs in the scope of a commit does not influence its eligibility for selection at any computation step. For example, if a commit is not the leftmost formula in the body, the literals within its scope could be selected after literals outside the scope. This contrasts with languages such as Parlog, where the scope of a commit is the formula to its left, and the literals occurring in the scope are guaranteed to be selected before those outside.

### 2.3 Pruning and computation rule in Andorra

In the Andorra system, both cut and commit (in the style of committed choice languages) are supported. As in Prolog, a cut prunes all (further) solutions to the calls on its left and all the following clauses in the procedure. A commit prunes solutions of the calls to its left and the preceding and following clauses in the procedure. No provision is made for pruning selected clauses, or for safe pruning.

The Andorra system has an implicit suspension rule based on the concept of determinacy: nondeterminate calls are delayed until either they become determinate (when some of their arguments are instantiated by other calls) or there is no determinate call in the current goal. In this case, one nondeterminate call is selected for reduction. This is an aspect of the Basic Andorra model: determinate calls are executed, possibly in And-parallel, before nondeterminate ones. A nondeterminate call is executed, possibly in Or-parallel, when no call is determinate.

To support this execution model, the Andorra system is able to detect determinism and to suspend calls. Detection of determinism involves a static analysis [22] of the Andorra-I Prolog programs to generate determinacy code, i.e. WAM-like [23] instruction that test arguments, select clauses and handle suspension at run time.

Suspension of nondeterminate calls is managed implicitly by the system. However, in the Andorra-I Prolog language the testing and suspension mechanism is made accessible to the programmer through built-in predicates, such as \texttt{data/1} and \texttt{ap-ground/1}, that suspend until their argument is instantiated or, respectively, ground.

In Andorra the selection of calls is affected by the pruning operators, since calls to the right of a cut or commit are executed after the calls to its left.

Another aspect of the Andorra control is the possibility of overriding the basic "eager" And-parallel computation rule for determinate calls by forcing a sequential, left-to-right execution of certain sequences of calls. This possibility is needed by the system to guarantee a correct execution of built-ins with side-effects, and sequential execution can be programmed explicitly, in Andorra-I Prolog, by using a sequential conjunction connective.
3 From Gödel to Andorra-I Prolog

This section describes the techniques used to implement on an already existing parallel logic programming system the features of Gödel introduced in the previous section. The implementation is based on transforming Gödel programs into programs in a language supported by the system.

The execution model of Andorra-I Prolog, together with its explicit control constructs, make it adequate to implement a version of Gödel that exploits the Basic Andorra principle to achieve determinate dependent And-parallelism and Or-parallelism.

This version differs from the original definition of Gödel in the computation rule and in the lack of safe pruning. We may also recall that the definition referred to here is not the most recent.

3.1 Computation rule and pruning operator

As has been mentioned in previous sections, the Gödel pruning operator has a much more complex syntax than the Andorra commit. Furthermore, the Gödel computation rule does not take pruning operators into account, whereas in Andorra-I Prolog, as usual in logic programming languages, literals to the left of a commit will be selected before those to the right. When a Gödel procedure is translated into a target language supporting a commit operator in the style of the concurrent logic languages, the result is a new procedure, usually containing new predicates, whose execution should produce the same solutions that are produced by the execution (on a Gödel system) of the original procedure. The procedure obtained by the translation follows the target language's syntax, which in turn determines in part the order of literal selection. Therefore choosing a particular schema of translation for Gödel procedures implicitly defines a new computation rule for the language.

It is desirable that the new computation rule be as close as possible to the original one, but we have chosen to introduce selection criteria that take commits into account. In some cases, this causes the transformed program to find fewer solutions than the original program. This situation may arise when the different selection order leads to different pruning steps being executed, as will be shown in Section 5. In particular, under the standard Gödel rule some pruning operators may be ignored, whereas the computation rule introduced by the transformations requires literals within commits to be evaluated before literals outside commits, and this usually ensures that the commits are indeed executed if their scope succeeds. This computation rule is arguably more intuitive since a programmer usually wants the scope of a commit to be executed before the rest of the statement, and also wants the pruning to take place when the scope succeeds.

The next paragraphs describe the transformations applied by Gondor to statements and definitions containing commits, then the resulting computation rule is described, in terms of a set of constraints to be applied to the original computation rule. The transformations are a set of rules that rewrite single statements or predicate definitions, and are applied repeatedly as many times as possible. When no rule is applicable, the program is in a form where each definition is in standard form, i.e., either it is commit-free or each of its statements has only one commit, the commit occurs leftmost in the body, and all commits have the same label. A definition in standard form can be rewritten immediately into a syntax of the form generally used in committed choice languages, which is also part of the Andorra-I Prolog syntax.

In the following, commits whose label occurs in more than one statement of a procedure are called guards, otherwise one-solutions. The word commit will be used hereafter when a
rule refers to a construct that may be either a guard or a one-solution. For better readability, instead of the standard Gödel syntax the following notation will be used:

\[
\begin{align*}
\text{statement} & \rightarrow \text{atom} \leftarrow \text{c-formula} \\
& \mid \text{atom} \leftarrow \text{c-formula} \\
\text{c-formula} & \rightarrow \text{formula} \\
& \mid \{\text{c-formula}\}_l \\
& \mid \text{c-formula} \land \text{c-formula}
\end{align*}
\]

where \(\text{formula}\) is a conjunction of literals, \(l\) is the commit label and \(\land\) is the conjunction connective. We may assume the above syntax without losing generality, as any Gödel program stripped of the commit braces (the underlying program) can be transformed to a normal form where each body is a conjunction of literals.

3.1.1 Transformations for statements

Repeated application of the following rules transforms a Gödel program \(P\) into a program \(P'\) where no guards are embedded in other guards, all guards precede commit-free formulas in statement bodies, and each label occurs at most once within each body. A program having the above properties is said to be in linear guarded form.

In the following, letters \(F, C,\) and \(G\), possibly subscripted, denote \(\text{formulas, c-formulas,}\) and conjunctions of guards, respectively.

Rule 1 For all statements containing a commit \(C\) of the form \(\{F \land \{C_1\}_k \land C_2\}_l\), where \(\{C_1\}_k\) is a guard and \(F\) and \(C_2\) may be empty, rewrite \(C\) in the form \(\{C_1\}_k \land \{F \land C_2\}_l\). If both \(F\) and \(C_2\) are empty, replace \(\{F \land C_2\}_l\) with \(\{\text{true}\}_l\).

Rule 2 For all statements whose body \(B\) has the form \(F_1 \land G_1 \land F_2 \land \ldots \land G_k \land F_l\), where one or both of \(F_l\) and \(F_i\) may be empty, rewrite \(B\) in the form \(G_1 \land \ldots \land G_k \land F_l \land \ldots \land F_i\).

Rule 3 For all statements containing a conjunction of guards \(G\) of the form \(\{C_1\}_l \land G_1 \land \{C_2\}_l\), where \(G_1\) does not contain commits with label \(l\), rewrite \(G\) in the form \(\{C_1 \land C_2\}_l \land G_1\). Rule 1 extracts a guard from an enclosing commit, thus "flattening out" nested guards. Rule 2 rewrites the body so that all guards precede formulas and one-solutions in textual order, and the textual order between guards is preserved. Rule 3 packs guards with the same label and disjoint scopes into one guard.

3.1.2 Transformations for definitions

Repeated application of the following rules transforms a program in linear guarded form \(P\) into a program \(P'\) where each definition is in standard form.

Each commit may be \textit{marked} or \textit{unmarked}. A marked commit is not considered for further transformations, all commits are initially unmarked, and a rule may mark a commit. The conditions for application of the rules in this section implicitly refer to unmarked commits.

Finally, the \textit{least common generalization} (or \textit{most specific generalization}) \(\cup S\) of a set of atomic formulas is defined as in [19]. The same notation will denote the least common generalization of a set \(S\) of terms, defined analogously.

In the following, letters \(F, C,\) and \(D\), possibly subscripted, denote \(\text{formulas, statements,}\) and sets of \(\text{statements,}\) respectively. Letter \(B\) will be used for whole statement bodies or for
the part of a statement body following a sequence of guards. Letters \( p \) and \( t \) will be used for predicates and terms, respectively. In particular, in each rule \( p \) (unadorned) will be the predicate, of arity \( a \), whose definition \( D = \{ C_i \}_{i=1}^m \) is to be transformed into a new definition \( D' \). When \( D \) is expressed as the union of two sets of statements, the sets are understood to be disjoint. Definitions for new predicates introduced by the transformations will be denoted by \( D'' \), possibly subscripted.

Rule 4 For all predicates whose definition contains both guarded and unguarded statements:

1. Let \( D = D_g \cup D_u \), where \( D_g \) is the set of guarded statements in \( D \).
2. Let each statement be of the form \( p(t_1, \ldots, t_m) \leftarrow B_i \).
3. Let \( p(t_1, \ldots, t_m) = \cup \{ p(t_1, \ldots, t_m) \mid C_i \in G \} \), and \( D' = D_g \cup \{ C_i' \} \), where

\[
C_i' = p(t_1, \ldots, t_m) \leftarrow p'(t_1, \ldots, t_m)
\]

and \( p' \) is a new symbol.
4. Define \( p' \) by \( D'' = \{ p'(t_1, \ldots, t_m) \leftarrow B_i \mid C_i \in D_g \} \).

Rule 5 For each predicate such that all statements in its definition are guarded, and no label occurs leftmost in all statements:

1. Let each statement \( C_i \) be of the form

\[
p(t_1, \ldots, t_m) \leftarrow \{ F_{i1} \}_{t_1} \land \ldots \land \{ F_{im} \}_{t_m} \land B_i
\]

where \( F_{ij} \) (\( l_{ij} \)) is the scope (label) of the \( j \)-th guard in the \( i \)-th statement, and \( m_i \geq 1 \) is the number of guards in the \( i \)-th statement.
2. Let \( D' = \{ p(t_1, \ldots, t_m) \leftarrow \{ F_{i1} \}_{t_1} \land \ldots \land \{ F_{im} \}_{t_m} \land F_i \} \), where \( b \) is a positive integer, \( v_1, \ldots, v_r \) are the \( r \) distinct variables occurring in the body of \( C_i \), and each \( p_i \) a new predicate symbol.
3. Define the \( n \) new predicates \( p_i \) by

\[
D''_i = \{ p_i(x_1, \ldots, x_n, v_1, \ldots, v_r) \leftarrow \{ F_{11} \}_{t_1} \land \ldots \land \{ F_{im} \}_{t_m} \land F_i \}
\]

\[
\cup \{ p_i(t_{j1}, \ldots, t_{jm}, x_1, \ldots, x_r) \leftarrow \{ F_{j1} \}_{t_{j1}} \land \ldots \land \{ F_{jm} \}_{t_{jm}} \land F_j \}
\]

where the values of \( j \) are such that statements \( C_j \) in \( D \) do not contain label \( l_{i1} \), and each \( x_k \) is a variable that does not occur elsewhere in the statement.

Rule 6 For each predicate such that all statements in its definition \( D \) are guarded, and the leftmost guards of each statement have the same label \( k \):

1. Let \( D = K \cup L \), where \( K = \{ C_i \}_{i=1}^m \) is the set of statements where only \( k \) occurs as a guard label.
2. Let each statement be of the form \( p(t_1, \ldots, t_m) \leftarrow \{ F_i \}_{t_i} \land B_i \).
3. Let \( D' = K \cup L' \), with \( L' = \{ p(t_1, \ldots, t_m) \leftarrow \{ F_i \}_{t_i} \land p_i'(v_1, \ldots, v_r) \}_{i=1}^n \) where \( v_1, \ldots, v_r \) are the \( r \) distinct variables occurring in \( B_i \), and each \( p_i' \) a new symbol.
4. Define the \( n - m + 1 \) predicates \( p_i', i = m, \ldots, n, \) by \( D'' = \{ p'_i(v_1, \ldots, v_r) \leftarrow B_i \} \).
Rule 7 For each predicate such that a statement $C$, in its definition $D$ contains a one-solution $(Q)$:

1. Let $D'$ be the definition obtained from $D$ by replacing $(Q)$, in $C$, with $p'(v_1, \ldots, v_r)$, where $v_1, \ldots, v_r$ are the $r$ distinct variables occurring in $Q$, and $p'$ is a new symbol.
2. Define predicate $p'$ by $D'' = \{ p'(v_1, \ldots, v_r) \leftarrow (Q) \}$, where $(Q)$ is marked.

Rule 4 processes definitions containing both statements with guards and statements without guards. The set of statements with guards is replaced by one statement whose head is a generalization of the heads of the replaced statements; this statement calls a new predicate whose definition is composed of those statements, with their heads renamed.

Rule 5 transforms procedures where guards occur in all statements, but the leftmost commits in each statement do not have the same label. This rule produces a set of new definitions where the leftmost commits have the same label. In doing this transformation, we must take into account the fact that a statement may contain commits with different labels. After one of the commits has been executed, another one may still do some further pruning. In the following example:

\[
\begin{align*}
    p(a, z) & \leftarrow \{s_1(x, y)\}_1 \land q(y) \\
    p(b, z) & \leftarrow \{s_2(x)\}_2 \land r(x) \\
    p(c, z) & \leftarrow \{s_3(y)\}_2 \land \{s_4(y, z)\}_1 \land s(y, z)
\end{align*}
\]

let us assume $s_3(y)$ in statement 3 succeeds. Statement 2 should then be pruned, and execution should continue with the rest of the body of statement 3, and with statement 1 still eligible for execution. This is achieved if the definition is transformed into

\[
\begin{align*}
    p(a, z) & \leftarrow \{s_1(x, y)\}_1 \land p'_1(a, x, z, y) \\
    p(b, z) & \leftarrow \{s_2(x)\}_2 \land p'_2(b, x, z) \\
    p(c, z) & \leftarrow \{s_3(y)\}_2 \land p'_3(c, x, y, z)
\end{align*}
\]

and $p'_1$ is defined by

\[
\begin{align*}
    p'_1(x_1, x_2, y, z) & \leftarrow \{s_3(y, z)\}_1 \land s(y, z) \\
    p'_3(a, x, x_1, x_2) & \leftarrow \{s_1(x, y)\}_1 \land q(y)
\end{align*}
\]

This definition contains one statement (4) whose body is the body of statement 3 minus the first guard, and one statement (5) whose body is the body of statement 1. The arguments of the head of statement 4 are such that the unifications carried out when statement 3 was called are not repeated.

Rule 6 deals with definitions where all statements have guards, the leftmost guards have the same label, and some statements have more than one guard. It produces definitions where each statement has only one guard by substituting the body of each statement after the first guard by a call to a new predicate.

Rule 7 transforms statements where one-solutions occur together with other formulas, producing statements where the one-solution is replaced by a call to a new predicate, whose definition contains only that one-solution.
3.1.3 Computation rule

We may now state the constraints on the Gödel computation rule introduced by the above transformations. First, the concept of depth of commits and literals is introduced.

Definition The depth of a commit in a goal (body) is the number of unpaired left brackets between the first symbol of the goal (body) and the left bracket (included) of the commit itself. The depth of a literal is the maximum depth of the commits containing it. The depth of a literal not occurring inside any guard is defined to be 0.

The constraints on the Gödel computation rule can be stated as follows: i) literals inside guards will be selected before literals outside all guards; ii) literals within a guard will be selected before literals outside it and contained in a commit enclosing that guard; and iii) literals within different guards of the same depth embedded in the same commit, or within guards of depth 1, are selected from the leftmost guard first. More precisely:

1. Literals of depth \( n > 0 \) are selected before literals of depth 0.
2. If \( G \) is a commit of depth \( n \) containing a guard \( G_1 \) of depth \( n + 1 \), the literals in \( G_1 \) are selected before the literals of depth \( n \) contained in \( G \).
3. If two guards \( G_1 \) and \( G_2 \) have depth 1, or they have depth \( n + 1 \) and are contained in a commit \( G \) of depth \( n \), the literals in \( G_1 \) are selected before the literals in \( G_2 \) iff \( G_1 \) precedes \( G_2 \) in textual order.

Once these constraints are satisfied, other selection criteria can be applied, such as Gödel delay rules for negated calls, inequality, and predicates with delay declarations, and the Andorra principle for parallel execution of determinate calls.

Computation rule and implementation of commits are discussed at some length, and in a slightly more general setting, in [5], where outlines of proofs for soundness and completeness properties of the above rules are given.

3.2 Delay declarations

Gondor’s implementation of delay declarations relies on Andorra’s suspension mechanism. In Andorra, each call is tested for determinacy, and the call may be suspended depending on the outcome of the test. The determinacy test, in turn, is composed of elementary tests for instantiation on the call’s arguments and of their subterms. These tests are implicitly carried out by the determinacy code introduced by the Andorra preprocessor, by they may also be programmed explicitly by means of built-in predicates in Andorra-I Prolog.

The purpose of delay declarations is also to suspend a call according to the way its arguments are instantiated. The Gondor preprocessor includes tests in the definition of each predicate that has delay declarations. More precisely, a predicate \( p \) for which delay declarations exist is renamed, say as \( p' \), and \( p \)’s definition is replaced by one whose statements contain the tests required by the delay declarations. If the tests for a delay declaration are satisfied, a call to \( p' \) is issued, thus executing \( p \)'s original definition.

Again, we depart from the standard Gödel syntax, and also from the standard Andorra-I Prolog syntax. Delay declaration are represented as:

\[
\text{delay-declaration} \rightarrow \text{atom} \rightarrow \text{delay-condition} \\
\text{delay-condition} \rightarrow \text{simple-condition}
\]
| simple-condition $\land$ And-seq |
| simple-condition $\lor$ Or-seq |
| simple-condition $\rightarrow$ nonvar(var) |
| ground(var) |
| true |
| (delay-condition) |

**Statements in Andorra-I Prolog** will be represented in a similar way as Gödel statements, except that nonvar(var) and ground(var) will stand in that context for the built-ins that suspend until their argument is instantiated or, respectively, ground. Symbols ‘$\&$’ and ‘‘’ denote, respectively, sequential conjunction and Andorra-I Prolog commit.

In the following, $p$ is a predicate of arity $a$ defined by $D = \{ p(s_1, \ldots, s_m) \leftarrow B_i \}_{i=1}^n$, and the set of $p$'s delay declarations is $\Xi = \{ K_i \}_{i=1}^m$, with

$$K_i = p(t_{i1}, \ldots, t_{in}) \rightarrow Y_i(v_{i1}, \ldots, v_{in})$$

where $Y_i(v_{i1}, \ldots, v_{in})$ is a delay condition on the variables $v_{i1}, \ldots, v_{in}$ occurring in terms $t_{i1}, \ldots, t_{in}$.

The definition for $p$ is then translated according to the following algorithm:

1. For each $K_i$, rewrite $Y_i$ in disjunctive normal form:

$$Y_i(v_{i1}, \ldots, v_{in}) \lor \ldots \lor Y_{il}(v_{i1}, \ldots, v_{in})$$

where each $Y_{il}(v_{i1}, \ldots, v_{in})$ is of the form $\epsilon_1 \land \ldots \land \epsilon_r$, and each $\epsilon_k$ is nonvar($v_{ik}$), or ground($v_{ik}$), or true.

2. With $\{t_{ik}, \ldots, t_{in}\}$ the non-variable arguments of the atom in $K_i$, let

$$\Delta_i = \text{nonvar}(s_{ik}) \land \ldots \land \text{nonvar}(s_{in})$$

$$\Delta'_i = s_{ik} \equiv t_{ik} \land \ldots \land s_{in} \equiv t_{in}$$

where each $s_{ik}$ is a unique variable and ‘≡’ stands for equality.

3. For each $K_i$, let $D'_i$ be the set of $i$ statements

$$\{ p(x_{i1}, \ldots, x_{ia}) \leftarrow \Gamma_{il} \mid p'(x_{i1}, \ldots, x_{ia}) \}$$

$$ \vdots $$

$$\{ p(x_{i1}, \ldots, x_{ia}) \leftarrow \Gamma_{il} \mid p'(x_{i1}, \ldots, x_{ia}) \}$$

with $\Gamma_{ij} = \Delta_i \& \Delta'_i \& Y_{ij}(v_{i1}, \ldots, v_{in})$.

4. Let $D'' = \cup\{D''_i\}_{i=1}^m$ be $p$’s new definition.

5. Define $p'$ by $D'' = \{ p'(s_{i1}, \ldots, s_{in}) \leftarrow B_i \}_{i=1}^n$.

In Step 2, a new variable is associated with each non-variable argument in the atom of each delay declaration. These variables are tested by expressions $\Delta_i$ and $\Delta'_i$. The former suspends until the corresponding call arguments are instantiated, the latter checks that the call arguments unify with the declaration arguments. When the tests have been passed, expression $Y_{ij}(v_{i1}, \ldots, v_{in})$ checks if one of the alternative components of the delay condition is verified, suspending if necessary. After this test has been satisfied, the commit is executed and control passes to $p'$, which is identical to the original predicate but for its name.
3.3 Safe negation, inequality, conditionals

Safe negation is implemented by replacing each negated formula by a call to a new predicate whose arguments are the variables of the formula that are not existentially quantified. This predicate calls the Andorra built-in that tests for groundness (and suspends otherwise), then calls the standard unsafe negation of the formula, implemented with Prolog’s `call/1` and `cut`.

This transformation takes place in the following steps:

1. Let $F$ be an expression of the form $\neg G$, where $G$ is a formula, and let $V = \{v_1, \ldots, v_r\}$ be the set of the free variables occurring in $F$.
2. Replace $F$ with $p'(v_1, \ldots, v_r)$, where $p'$ is a new predicate symbol.
3. Define $p'$ by
   \[ D'' = \{ p'(v_1, \ldots, v_r) \leftarrow \text{ground}(v_1) \land \ldots \land \text{ground}(v_r) \land \neg G \} \]
   where $\neg G$ is the unsafe negation of $G$.

Inequality is simply (and incompletely) implemented as the safe negation of equality. This is more restrictive than required by Gödel, which allows a call to inequality to fail if its arguments can unify without binding any non-underscore variable.

Conditionals are replaced by a call to a predicate $p'$ that first checks for groundness the variables that are not existentially quantified, then calls another predicate $p''$ that uses the Prolog `cut` to select the appropriate branch of the conditional. Conditionals where the condition is existentially quantified (quantified conditionals) will be expressed as

\[ \text{condq(condition, then-part, else-part)} \]

where `else-part` may be empty. Unquantified conditionals are similarly expressed as

\[ \text{cond(condition, then-part, else-part)} \]

The transformations applied to conditionals are then as follows:

1. Let $F$ be a conditional of the form $\text{cond}(C, T, E)$ or $\text{condq}(C, T, E)$, and let $V = \{v_1, \ldots, v_r\}$ the set of the free variables occurring in $F$.
2. Replace $F$ with $p'(v_1, \ldots, v_r)$, where $p'$ is a new predicate symbol.
3. Define $p'$ by
   \[ D'' = \{ p'(v_1, \ldots, v_r) \leftarrow \text{ground}(v_1) \land \ldots \land \text{ground}(v_r) \land p''(v_1, \ldots, v_r) \} \]
   where $p''$ is a new predicate symbol.
4. If $F$ is unquantified, define $p''$ by
   \[ D''' = \{ p''(v_1, \ldots, v_r) \leftarrow C \land ! \land T, \]
   \[ p''(v_1, \ldots, v_r) \leftarrow E \} \]
   otherwise by
   \[ D''' = \{ p''(v_1, \ldots, v_r) \leftarrow C \land T \land !, \]
   \[ p''(v_1, \ldots, v_r) \leftarrow E \} \]

The definition of $p''$ for quantified conditionals allows multiple solutions for $C$ and $T$ to be found.
4 Related work

Program transformations and parallel implementation of logic languages are the subject of many research projects. In this section, we only attempt to refer to very few works that, in this author's view and to his knowledge, are particularly close to the topics of this paper.

Another parallel implementation of Gödel is being developed [17] at the University of Uppsala. This implementation is based on the Reform Prolog system [1], that uses Reform compilation [16] to achieve recursion-parallelism, a form of AND-parallelism where recursive invocations of a predicate are executed in parallel.

Gödel's delay declarations and conditionals are inherited from NU-Prolog [24]. A parallel implementation of NU-Prolog is NUA-Prolog [18].

Source-to-source transformations from Prolog to the Andorra Kernel Language [9] have been developed [3] at the Universidad Politécnica de Madrid.

5 Conclusions

The translation techniques described in this paper have implemented as a tool, written in SicStus Prolog, that has been used to produce Andorra-I Prolog programs from Gödel programs. The resulting programs have been executed on a shared memory multiprocessor. No performance measurements have been made, as this research is aimed at establishing basic implementation techniques for Gödel. Gondor is clearly an early prototype, and there is much scope for improvements in efficiency. Some improvements will be gained by refining the transformation rules, that in some cases lead to repeated computations, and by merging the generation of Andorra-I Prolog code with determinacy analysis.

The main differences between standard Gödel and the language implemented by Gondor (aside from the user interface and constraints, that have been introduced after Gondor was designed) are the computation rule and safe pruning. In most cases, Gondor-processed programs give the same results as programs executed on the Gödel interpreter, except when particular combinations of commits lead to different pruning steps in the original and the transformed program. This happens, for example, when the goal \( \text{P}(x) \) is evaluated with respect to the program

\[
\begin{align*}
P(x) & \leftarrow \{ \text{G1} \} \land \{ \text{G2} \} \land \text{Q}(x) . \\
P(x) & \leftarrow \{ \text{G3} \} \land \text{R}(x) . \\
P(x) & \leftarrow \{ \text{G4} \} \land \text{S}(x) . \\
\end{align*}
\]

With the standard computation rule, G1 is selected first in the first statement for P, G1 fails and \( \{\text{G2}\}_2 \) is not executed, so that the third statement is not pruned. Solutions \( x = D \) and \( x = E \) are then available. With the computation rule enforced by the transformations, in the first statement G2 is executed first and the third statement is pruned; then G1 fails, and only solution \( x = D \) remains. Although the computation rule implemented by Gondor is different from the standard Gödel rule, it is similar to the one expected by programmers accustomed to committed choice languages, and commit structures as complex as the one shown in the above example are unlikely to occur in actual Gödel programs.

Safe pruning is not currently supported. It can be implemented in a straightforward way by writing two versions of each procedure using commit: one version is the original definition, the
other is that definition stripped of the commits. One version or another is called according to whether the call being executed is negated or not. This solution has not been adopted as it would produce too much bulk, unless some form of code sharing between the two versions is used. An other possible approach would require a small addition to the Andorra implementation: "conditional pruning" instructions could be introduced, whose effect would depend on the state of a flag set in the execution of negated calls.

This research shows that there is no fundamental obstacle to a parallel implementation of Gödel on a multiprocessor architecture, and demonstrates the adequacy of the Andorra system to support a language, such as Gödel, with a few unconventional features. The techniques used in Gondor should be useful in future developments of parallel Gödel implementations, and could be used in other applications, such as metaprogramming techniques for committed choice languages.

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References

COMPLETENESS OF SOME TRANSFORMATION STRATEGIES 
FOR AVOIDING UNNECESSARY LOGICAL VARIABLES

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ABSTRACT

An unnecessary variable of a logic clause is a variable which either occurs more than once in the 
body or does not occur in the head. Unnecessary variables often cause inefficiency in program 
extection, because they force redundant computations or the construction of unnecessary inter-
mediate structures.

We consider the problem of applying transformation strategies based on the application of 
unfold/fold rules, with the goal of eliminating the unnecessary variables from a given program. 
These strategies are based on various versions of the Elimination Procedure presented in a previous 
paper of ours [20].

We have proved some completeness results for those strategies. Our notion of completeness can 
be formulated as follows: given a set of transformation rules R, we say that a strategy S is complete
w.r.t. R if for any given program P, we can transform P by using the strategy S into an equivalent 
program without unnecessary variables, if the elimination of the unnecessary variables of P is 
possible by an arbitrary use of the rules in R.

1. Introduction

A variable X of a clause C in a logic program is said to be unnecessary if at least one of the follow-
two conditions are true: 1) X occurs more than once in the body of C (in this case we say that X
is a shared variable), 2) X does not occur in the head of C (in this case we say that X is an
existential variable).

The use of unnecessary variables is often helpful for writing logic programs which can easily be
understood and proved correct w.r.t. their intended meaning. Indeed, a popular style of programming,
which we may call compositional, consists in decomposing a given goal in small and easy subgoals,
then writing pieces of program which solve these small subgoals, and finally, composing the various
pieces together. In logic programming this final composition is often performed by means of
variables shared among the atoms which denote the computations for solving the various subgoals.

Unfortunately, this programming style often produces inefficient programs, because the composi-
tion of the various subgoals does not take into account the interactions which may occur among the
evaluations of these subgoals. For instance, let us consider a clause of the form:

\[ p(X) \leftarrow q(X, Y), r(Y). \]

where for solving the goal p(X) we are required to solve q(X, Y) and r(Y). Y is an unnecessary
variable being shared and existential, and its binding is not explicitly needed because Y does not

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occur in the head of the clause. If the construction and the destruction of that binding is expensive, then our program is inefficient.

Similar problems occur when the compositional style of programming is applied for writing programs using other languages, different from logic. In imperative languages one may construct several procedures which are then combined together by using various kinds of sequential or parallel composition. In functional languages, the various small subgoals in which a given goal is decomposed are solved by means of individual functions which are then combined together by using function application or tupling.

There are various papers in the literature which present techniques for improving the efficiency of the evaluation of programs written according to the compositional style of programming. The following two approaches have been followed: 1) the improvement of the evaluator by using, for instance, garbage collection, memoization, and various forms of laziness and coroutining, and 2) the transformation of the given program into a semantically equivalent one which can be more efficiently evaluated by a non-improved evaluator.

We will consider the transformational approach, for which various techniques have been proposed, such as, for instance: finite differencing [18], composition or deforestation strategy [12, 26], tupling strategy [19], promotion strategy [2], compiling control [5], and unnecessary variable elimination [20]. (See also [13] for a survey of some transformation techniques, mainly in the imperative and functional cases.)

Many of the transformation techniques we have mentioned, are based on the unfold/fold rules introduced by Burstall and Darlington [6]. Unfolding and folding are elementary, semantics preserving transformations which can be combined with suitable properties of the program at hand to obtain more complex, efficiency improving transformations. The algorithms used for combining the transformation rules are called strategies.

The degree of automation of many transformation strategies is not fully satisfactory yet, because in the general case they are nondeterministic and require the exploration of a large search space. However, there are relevant subcases which are particularly suitable for mechanization (see, for instance, [7]).

Unfold/fold based transformations have been widely used in the field of logic programming and various specialized versions of these rules have been proved to preserve various semantics of logic programs (see, for instance, [3, 15, 23, 24]). Here we will consider the simple case of definite programs with the least Herbrand model semantics [16] and a slight variant of the transformation rules by Tamaki and Sato, which preserve this semantics. We will then be concerned with the transformation strategies and the problem of their completeness.

We first notice that the unfold/fold rules are not semantically complete, because one can easily find examples of two programs which have the same semantics, and neither of them can be transformed into the other one, using the unfolding and folding rules only [27]. However, since we are interested in the use of unfold/fold transformations for eliminating unnecessary variables, we consider a weaker notion of completeness of strategies which we now define.

**Definition 1.** (Complete strategies) Given a set of transformation rules $R$, a strategy $S$ is complete w.r.t. $R$ iff for any given program $P$, if $P$ can be transformed into an equivalent program without unnecessary variables by an arbitrary use of the rules in $R$, then $P$ can be transformed into an equivalent program without unnecessary variables by using the strategy $S$.

Notice that, for the completeness of a strategy $S$, we do not require that by using $S$ we can obtain all programs without unnecessary variables which are equivalent to the given one.

In the sequel, we will consider various sets of transformation rules: 1) the basic one, called UFD,
2. Preliminary Definitions

Given a term $t$, we denote by $\text{vars}(t)$ the set of variables occurring in $t$. Similar notation will be used for variables occurring in atoms, goals, and clauses. Given a clause $C$, we denote its head by $\text{hd}(C)$ and its body by $\text{bd}(C)$.

Given a syntactic structure $S$, we denote by $\text{preds}(S)$ the set of predicate symbols occurring in $S$. In particular, given the program $P$, $\text{preds}(P)$ denotes the set of predicate symbols occurring in $P$.

A predicate symbol $p$ in $\text{preds}(P)$ is said to be a top predicate iff it occurs in the head of a clause in $P$ and not elsewhere in $P$.

2.1 The Transformation Rules

We now briefly describe the rules which will be used for transforming programs. We assume that when the transformation rules are applied, two distinct clauses do not have variables in common.

Unfolding Rule. Let $C$ and $D$ be two clauses and $A$ be an atom in $\text{bd}(C)$ unifiable with $\text{hd}(D)$, with most general unifier $\theta$. By unfolding $C$ w.r.t. $A$ using $D$ we derive a clause $U$ such that: 1) $\text{hd}(U) = \text{hd}(C)\theta$, and 2) $\text{bd}(U) = ((\text{bd}(C) - \{A\}) \cup \text{bd}(D))\theta$.

Folding Rule. Let $C$ and $D$ be two clauses and $B$ a subset of $\text{bd}(C)$ for which there exists a substitution $\theta$ such that $B = \text{bd}(D)\theta$. Consider the clause $F$ such that: 1) $\text{hd}(F) = \text{hd}(C)$ and 2) $\text{bd}(F) = (\text{bd}(C) - B) \cup \text{hd}(D)\theta$. Suppose that by unfolding clause $F$ w.r.t. $\text{hd}(D)\theta$ using $D$ we get a variant of $C$. Then we say that $F$ is derived by folding $C$ w.r.t. $B$ using $D$.

Definition Rule. Let $P$ be a program. By definition from $P$ we derive a clause $D$ of the form $\text{newp}(X_1, ..., X_m) \leftarrow A_1, ..., A_n$, such that: 1) $\text{newp}$ does not occur in $P$, 2) $X_1, ..., X_m$ are distinct variables, and 3) every predicate occurring in the body of $D$ occurs in $P$ as well. We say that $\text{newp}$ is the predicate defined by $D$.

Goal Replacement Rule. We assume that we are given a finite set $L = \{G_i \equiv H_i | i = 1, ..., n\}$, where for $i = 1, ..., n$, the replacement law $G_i \equiv H_i$ denotes an ordered pair of finite sets of atoms. Let $C$ be a clause, $B$ a subset of $\text{bd}(C)$, $G \equiv H$ a replacement law in $L$, and $\theta$ a substitution for the variables of $G$ such that: a) $\text{vars}(C) \cap \text{vars}(G \equiv H) = \emptyset$, and b) $B = G\theta$. By replacement of $B$ in $C$ using $G \equiv H$ we derive the clause $D$ such that: 1) $\text{hd}(D) = \text{hd}(C)$ and 2) $\text{bd}(D) = (\text{bd}(C) - B) \cup H\theta$.

Notice that we do not assume that $\equiv$ is commutative, in the sense that we use $G \equiv H$ for replacing $G\theta$ by $H\theta$, but not vice versa.

Clause Deletion Rule. Given a program $P$ and a set of atoms $B$, we say that $B$ is failing in $P$ iff it contains an atom which is not unifiable with the head of any clause in $P$. If for some clause $C$ in $P$, $\text{bd}(C)$ is failing in $P$, then $C$ can be deleted from $P$. In this case we will also say that from $C$ we derive the true clause $T$ (recall that for any program $P$ we have that $P \land T$ is equivalent to $P$).

2.2. The Transformation Process

For preserving the semantics of the program to be transformed, the above transformation rules should be applied according to some metarules. For describing those metarules, it is helpful to...
represent the transformation process as a set of trees as we now specify.

Suppose that we are given a program $P$ and a set of replacement laws $L$ such that all predicates occurring in $L$ occur also in $P$.

A transformation forest $F$ for $P$ and $L$ is a set of directed trees whose nodes are labeled by clauses and whose arcs are labeled by transformation rules. By Roots($F$) and Leaves($F$) we denote the sets of all clauses different from $T$ which label the roots and the leaves, respectively, of the trees in $F$.

The transformation forest $F$ is constructed in a non-deterministic way as follows. We start from $F$ equal to the empty set of trees and, given a transformation forest $E$, we may either halt or expand $E$ according to one of the following metarules:

1) If $C$ is a clause of $P$ not labeling any root node of $E$, then we add to $E$ a new tree with one node only labeled by $C$.
2) (Definition Step) If a clause $D$ can be derived by applying the definition rule and the predicate defined by $D$ does not occur in any root of the trees of $E$, then we add to $E$ a root labeled by $D$.
3) (Unfolding Step) Let $N$ be a node of a tree in $E$ labeled by a clause $C$ and let $A$ be an atom in $bd(C)$ which is unifiable with the head of at least one clause in $P$. If $\{U_1, \ldots, U_k\}$ is the largest set of clauses which can be derived by unfolding $C$ w.r.t. $A$ using clauses in $P$, then we construct the sons $N_1, \ldots, N_k$ of $N$. For $i=1, \ldots, k$, node $N_i$ is labeled by $U_i$ and the arc from $N$ to $N_i$ is labeled by 'unfolding'.
4) (Folding Step) Let $N$ be a node of a tree $T$ in $E$ labeled by a clause $C$ and let $D$ be a clause labeling a root of $E$ such that the predicate occurring in $bd(D)$ is a top predicate of $P$. Suppose that on the path from the root of $T$ to $N$ there exists an arc labeled by 'unfolding'. If clause $G$ can be derived by folding $C$ using $D$, then we construct a son $N_1$ of $N$. Node $N_1$ is labeled by $G$ and the arc from $N$ to $N_1$ is labeled by 'folding'.
5) (Replacement Step) Let $N$ be a node in $E$ labeled by a clause $C$. If by replacement of a goal in the body of $C$ using a replacement law in $L$ we derive a clause $D$, then we construct a son $N_1$ of $N$. Node $N_1$ is labeled by $D$ and the arc from $N$ to $N_1$ is labeled by 'goal replacement'.
6) (Deletion Step) Let $N$ be a node in $E$ labeled by a clause $C$. If $bd(C)$ is failing in $P \cup$ Roots($E$), then we construct a son $N_1$ of $N$. Node $N_1$ is labeled by $T$, that is, the true clause, and the arc from $N$ to $N_1$ is labeled by 'clause deletion'.

During the construction of a tree of a transformation forest we say that Step $S2$ is performed after Step $S1$ if the nodes generated by applying $S2$ are descendants of a node generated by applying $S1$.

From the transformation forest $F$ for $P$ and $L$ constructed as described above, we derive a new program $\text{TransfP} = (P - \text{Roots}(F)) \cup \text{Leaves}(F)$. $F$ will also be called a transformation forest from $P$ to $\text{TransfP}$.

Obviously, the semantic equivalence between $P$ and $\text{TransfP}$ depends on the choice of the set of replacement laws $L$. We will not consider this problem here, and we refer the reader to [24] where it is shown the correctness of a similar set of transformation rules. The main difference between our rules and the ones in [24] is that when we apply the definition, unfolding, and clause deletion rules we take into consideration the initial program $P$, instead of the current program.

3. Elimination of Unnecessary Variables by Transformation: An Example

We now present a program for computing the relation $\text{common}(T, U, V)$ which holds among the trees $T$, $U$, and $V$ iff $T$ contains $U$ and $V$ contains $U$, where the binary relation 'contains' is defined as follows.

Given two labeled binary trees $T$ and $U$, we say that $T$ contains $U$ iff there exists a sequence of trees $T_1, \ldots, T_n$ such that $T_1=T$, $T_n=U$, and for $i=1, \ldots, n-1$, $T_i$ can be obtained from $T_{i+1}$ by replacing a subtree $S$ of $T_i$ by a subtree of $S$ itself.
1. common(T, U, V) ← contains(T, U), contains(V, U).
2. contains(tip(N), tip(N)).
3. contains(t(L, N, R), tip(N)).
4. contains(t(L1, N, R1), t(L2, N, R2)) ← contains(L1, L2), contains(R1, R2).
5. contains(t(L, N, R), U) ← contains(L, U).
6. contains(t(L, N, R), U) ← contains(R, U).

In clause 1, U is an unnecessary variable, which is a shared variable. We would like to transform the above program into an equivalent one without shared variables.

This task can be performed by the transformation steps described below. The corresponding transformation forest is depicted in Figure 1.

By unfolding clause 1 w.r.t. the first atom of its body we get the following clauses:
7. common(tip(N), tip(N), V) ← contains(V, tip(N)).
8. common(t(LT, N, RT), tip(N), V) ← contains(V, tip(N)).
9. common(t(LT, N, RT), t(LU, N, RU), V) ← contains(LT, LU), contains(RT, RU), contains(V, t(LU, N, RU)).
10. common(t(LT, N, RT), U, V) ← contains(LT, U), contains(V, U).
11. common(t(LT, N, RT), U, V) ← contains(RT, U), contains(V, U).

From the body of clause 9 we introduce by the definition rule a new predicate as follows:
12. new(LT, N, RT, V, LU, RU) ← contains(LT, LU), contains(RT, RU), contains(V, t(LU, N, RU)).

By folding clause 9 using clause 12, we get:
13. common(t(LT, N, RT), t(LU, N, RU), V) ← new(LT, N, RT, V, LU, RU).

By folding clause 10 using clause 1, we get:
14. common(t(LT, N, RT), U, V) ← common(LT, U, V).

By folding clause 11 using clause 1 again, we get:
15. common(t(LT, N, RT), U, V) ← common(RT, U, V).

By unfolding clause 12 w.r.t. the third atom of its body, we get the following three clauses:
16. new(LT, N, RT, t(LV, N, RV), LU, RU) ← contains(LT, LU), contains(RT, RU), contains(LV, LU), contains(RV, RU).
17. new(LT, N, RT, t(LV, M, RV), LU, RU) ← contains(LT, LU), contains(RT, RU), contains(LV, t(LU, N, RU)).
18. new(LT, N, RT, t(LV, M, RV), LU, RU) ← contains(LT, LU), contains(RT, RU), contains(RV, t(LU, N, RU)).

By folding clause 16 using clause 1 we get:
19. new(LT, N, RT, t(LV, N, RV), LU, RU) ← common(LT, LU, LV), contains(RT, RU), contains(RV, RU).

By folding clause 19 using clause 1 we get:
20. new(LT, N, RT, t(LV, N, RV), LU, RU) ← common(LT, LU, LV), common(RT, RU, RV).
By folding clause 17 using clause 12 we get:
21. new(LT, N, RT, t(LV, M, RV), LU, RU) ← new(LT, N, RT, LV, LU, RU).

By folding clause 18 using clause 12 we get:
22. new(LT, N, RT, t(LV, M, RV), LU, RU) ← new(LT, N, RT, RV, LU, RU).

Figure 1. A transformation forest. Numbers refer to clauses and labels 'u' and 'r' stand for
'unfolding' and 'folding', respectively.

The final program can be obtained from the initial one (that is, clauses 1 through 6), by replacing
clause 1 by the clauses labeling the leaves of the transformation forest of Figure 1. These leaf-clauses
do not contain shared variables, and therefore, the final program does not contain any unnecessary
variable.

4. A Complete Elimination Strategy Using the Unfolding, Folding, and Definition
Rules
In this section we will consider the set of transformation rules UFD = (unfolding, folding, defin­
tion). The application of these rules will be considered w.r.t. the given initial program in the
sense that, for instance, we will perform the unfolding steps using the clauses in the initial program.
Throughout this section we will denote the initial program by Prog. We will then introduce a
strategy and we will prove its completeness w.r.t. UFD. This strategy is a slight variant of the one
presented in [20].

DEFINITION 2. (Blocks of a clause) Consider a set A of atoms. We define a binary relation \( \downarrow \) over
A as follows. Given two atoms \( A_1 \) and \( A_2 \) in A, we have that:
\[
A_1 \downarrow A_2 \text{ iff } \text{vars}(A_1) \cap \text{vars}(A_2) \neq \emptyset.
\]
Let \( \overset{\uparrow}{\downarrow} \) be the reflexive and transitive closure of the relation \( \downarrow \) over A. We denote by Part(A) the
partition of A into blocks w.r.t. the equivalence relation \( \overset{\uparrow}{\downarrow} \).

Example 1. Let C be the following clause taken from the example of Section 3:
16. new(LT, N, RT, t(LV, N, RV), LU, RU) ← contains(LT, LU), contains(RT, RU),
contains(LV, LU), contains(RV, RU).
Part(bd(C)) consists of the following two blocks: \{contains(LT, LU), contains(LV, LU)\} and
DEFINITION 3. (Block-folding) Let C and D be two clauses without common variables. Suppose that C can be folded using D, that is, there exist a subset B of bd(C) and a substitution θ such that 
\[ B = \text{bd}(D) \theta. \]
Consider the clause F derived by folding C w.r.t. B using D.
We say that F has been derived by \textit{block-folding} from C iff the following conditions hold:
1) \( \text{Part}(\text{bd}(D) \theta) \subseteq \text{Part}(\text{bd}(C)) \),
2) X is an existential variable of D iff \( X_0 \) is an existential variable of C, and
3) \( \text{vars}(\text{hd}(D)) \supseteq \text{vars}(\text{bd}(D)) \).
We also say that clause D is a \textit{block-generalization} of C.

PROPOSITION 4. Suppose that, by using rules in UFO, the program Prog can be transformed into a program Q without unnecessary variables. Then there exists a transformation forest F from Prog to a program without unnecessary variables such that for each tree T in F: 1) in T we perform precisely one unfolding step, 2) every folding step is a block-folding step, 3) all folding steps are performed after the unfolding step, and 4) the root of T is labeled by a clause whose body has one block only and this block contains at least one unnecessary variable.

Let us now introduce the following strategy.

THE ELIMINATION STRATEGY \( \Sigma \).

\textbf{Input.} A program Prog.

\textbf{Output.} A program TransfProg equivalent to Prog such that no unnecessary variable occurs in TransfProg.

\[ \text{InClauses} := \{ C \mid C \text{ is a clause in Prog with unnecessary variables} \}; \]
\[ \text{Defs} := \{ D \mid D \text{ is a clause of InClauses such that the predicate of } \text{hd}(D) \text{ is a top predicate of Prog} \}; \]
\[ \text{TransfProg} := \text{Prog} - \text{InClauses}; \]
\textbf{while} there exists a clause \( C \in \text{InClauses} \) do
\[ \text{InClauses} := \text{InClauses} - \{ C \}; \]
\textbf{Unfolding.} Select an atom A in bd(C) which is unifiable with the head of at least one clause in Prog, and collect in a set \( C_U \) all clauses which can be derived by unfolding C w.r.t. A using clauses of Prog;
\textbf{Definition.} For every clause \( E \in C_U \) and for every block \( B \subseteq \text{Part}(\text{bd}(E)) \) containing at least one unnecessary variable, consider a clause NewB such that:
1) NewB is a block-generalization of E,
2) B is an instance of bd(NewB)
and add NewB to both InClauses and Defs, unless in Defs there exists a block-generalization of NewB;
\textbf{Folding.} For every clause \( E \in C_U \) add to TransfProg the clause derived from E by folding every block \( B \) of \( \text{Part}(\text{bd}(E)) \) with at least one unnecessary variable (in particular, if no block of \( \text{Part}(\text{bd}(E)) \) has unnecessary variables, then add E to TransfProg).

Notice that the strategy \( \Sigma \) is nondeterministic. Indeed, for the unfolding phase in \( \Sigma \) we have to select an atom in the body of the clause to be unfolded, and for the definition phase in \( \Sigma \) we have to choose one among several possible block-generalizations of the given clause.

We will not address here the problem of controlling the nondeterminism of \( \Sigma \) (and similarly for the extensions of \( \Sigma \), called \( \Sigma_R \) and \( \Sigma_{RC} \), which we will introduce below). We only want to mention
that one can specialize the techniques presented in [21].

**Theorem 5.** The strategy $\Sigma$ is partially correct. Moreover, $\Sigma$ is complete w.r.t. the set of transformation rules UFD.

**Proof.** 1) Partial correctness. By the correctness of the transformation rules [24], we have that TransfProg is equivalent to Prog. The absence of unnecessary variables in TransfProg follows from the fact that, during the folding phase in $\Sigma$, the clauses which are added to TransfProg do not contain any unnecessary variable.

2) Completeness. By Proposition 4 and by the fact that the use of 'old' definitions for performing folding steps does not affect the termination of $\Sigma$.

5. Enhancing The Elimination Strategy by Using Goal Replacement

In this section we consider also the goal replacement rule in the set of transformations which may be performed for eliminating the unnecessary variables of a given program Prog. We will then present an extension of the strategy $\Sigma$ and we will prove its completeness w.r.t. UFDR = {unfolding, folding, definition, goal replacement}.

Throughout this section, we assume that $L$ is the set of replacement laws which may be used for the application of the goal replacement rule.

**Definition 6.** We say that $G \equiv H$ in $L$ is a block-replacement law iff $\text{Part}(G)$ is made out of one block only.

**Example 2.** The following replacement law, expressing the associativity of append, is a block-replacement law:

$$\text{append}(L, M, N), \text{append}(N, P, Q) = \text{append}(L, R, Q), \text{append}(M, P, R)$$

**Proposition 7.** Suppose that every law in $L$ is a block-replacement law, no top predicate of Prog occurs in $L$, and $\text{preds}(L) \subseteq \text{preds}(Prog)$. Suppose also that, by using rules in UFDR, Prog can be transformed into a program without unnecessary variables.

Then there exists a transformation forest $F$ from Prog to a program without unnecessary variables such that for each tree $T$ in $F$: 1) in $T$ we perform at most one unfolding step and if $T$ contains a folding step then in $T$ we perform precisely one unfolding step, 2) every folding step is a block-folding step, 3) all folding steps are performed after the unfolding step and the replacement steps, and 4) the root of $T$ is labeled by a clause whose body has one block only and this block contains at least one unnecessary variable.

Let us now consider the following extended strategy.

**The Elimination Strategy $\Sigma_R$.**

**Input.** A program $Prog$ and a set $L$ of replacement laws such that every law in $L$ is a block-replacement law, no top predicate of $Prog$ occurs in $L$, and $\text{preds}(L) \subseteq \text{preds}(Prog)$.

**Output.** A program TransfProg equivalent to $Prog$ such that no unnecessary variable occurs in TransfProg.

$\text{InClauses} := \{C \mid C$ is a clause in $Prog$ with unnecessary variables$\}$;
$\text{Defs} := \{D \mid D$ is a clause of $\text{InClauses}$ such that the predicate of $\text{hd}(D)$ is a top predicate of $Prog$\}$;
$\text{TransfProg} := \text{Prog} - \text{InClauses}$;
$\text{while}$ there exists a clause $C \in \text{InClauses}$ $\text{do}$
$\quad \text{InClauses} := \text{InClauses} - \{C\}$;
$\text{TransfC} := \{C\}$;
Replacement & Unfolding. Replace $C$ in $\text{TransfC}$ by a clause $D$ obtained from $C$ by zero or more applications of the goal replacement rule;

if $D$ does not contain any unnecessary variable
then Add $D$ to $\text{TransfProg}$ and delete it from $\text{TransfC}$
else begin Select an atom $A$ in $\text{bd}(D)$ which is unifiable with the head of at least one clause in $\text{Prog}$, and replace $D$ in $\text{TransfC}$ by the set of all clauses which can be derived by unfolding $D$ w.r.t. $A$ using clauses of $\text{Prog}$;
Apply zero or more times the goal replacement rule to the clauses of $\text{TransfC}$ end;

Definition. For every clause $E$ in $\text{TransfC}$ and for every block $B \in \text{Part(bd}(E))$ containing at least one unnecessary variable, consider a clause $\text{NewB}$ such that:
1) $\text{NewB}$ is a block-generalization of $E$,
2) $B$ is an instance of $\text{bd}(\text{NewB})$
and add $\text{NewB}$ to $\text{InClauses}$ and $\text{Defs}$, unless in $\text{Defs}$ there exists a block-generalization of $\text{NewB}$;

Folding. For every clause $E$ in $\text{TransfC}$ add to $\text{TransfProg}$ the clause derived from $E$ by folding every block $B$ of $\text{Part(bd}(E))$ with at least one unnecessary variable (in particular, if no block of $\text{Part(bd}(E))$ has unnecessary variables, then add $E$ to $\text{TransfProg}$).

THEOREM 8. The strategy $\Sigma_R$ is partially correct. If every law in $L$ is a block-replacement law, no top predicate of $\text{Prog}$ occurs in $L$, and $\text{preds}(L) \subseteq \text{preds}(\text{Prog})$, then the strategy $\Sigma_R$ is complete w.r.t. the set of rules $\text{UFDR}$.  

6. Completeness Results of a Strategy which includes Clause Deletions

In this section we present an extension of the strategy $\Sigma_R$ which is complete w.r.t. the set of transformation rules $\text{UFDRC} = \{\text{unfolding}, \text{folding}, \text{definition}, \text{goal replacement}, \text{clause deletion}\}$.

Throughout this section, we assume that $\text{Prog}$ is the initial program and $L$ is the set of replacement laws which may be used for the application of the goal replacement rule. For $L$ we make the same assumptions we have indicated in Section 5.

PROPOSITION 9. Suppose that, by using rules in $\text{UFDRC}$, $\text{Prog}$ can be transformed into a program without unnecessary variables. Then there exist two programs $Q$ and $R$ such that:

• $R$ does not contain unnecessary variables,
• $R$ can be obtained from $Q$ by repeated applications of the clause deletion rule and by deletion of every clause $C$ such that no predicate in $\text{preds}(\text{Prog})$ depends on the predicate occurring in $\text{hd}(C)$ (where the ‘depends’ relation is defined in the usual way), and
• there exists a transformation forest $F$ from $\text{Prog}$ to $Q$ such that for each tree $T$ labeling a node of $F$:
  1) in $T$ we perform at most one unfolding step and if $T$ contains a folding step then in $T$ we perform precisely one unfolding step, 2) every folding step is a block-folding step, 3) all folding steps are performed after the unfolding step and the replacement steps, and 4) the root of $T$ is labeled by a clause whose body has precisely one block.

Let us now consider the following strategy.

THE ELIMINATION STRATEGY $\Sigma_{RC}$.

Input. A program $\text{Prog}$ and a set $L$ of replacement laws such that every law in $L$ is a block-replacement law, no top predicate of $\text{Prog}$ occurs in $L$, and $\text{preds}(L) \subseteq \text{preds}(\text{Prog})$.

Output. A program $\text{TransfProg}$ equivalent to $\text{Prog}$ such that no unnecessary variable occurs in $\text{TransfProg}$.
InClauses := \{C | C is a clause in Prog with unnecessary variables\};
Defs := \{D | D is a clause of InClauses such that the predicate of \text{hd}(D) is a top predicate of Prog\};
TransfProg := Prog \cup InClauses;
while there exists a clause C \in InClauses do
  InClauses := InClauses \setminus \{C\};
  TransfC := \{C\};
  
  \textbf{Clause Deletion.} Repeatedly apply the clause deletion rule to TransfProg \cup InClauses and also delete from TransfProg \cup InClauses every clause G such that no predicate in \text{preds}(Prog) depends on the predicate occurring in \text{hd}(G).

  \textbf{Replacement & Unfolding.} Replace C in TransfC by a clause D obtained from C by zero or more applications of the goal replacement rule;
  if \text{bd}(D) is failing in Prog
  then Remove D from TransfC
  else if \text{bd}(D) = \emptyset
  then Add D to TransfProg and delete D from TransfC
  else begin
    Select an atom A in \text{bd}(D) which is unifiable with the head of at least one clause in Prog, and replace D in TransfC by the set of all clauses which can be derived by unfolding D w.r.t. A using clauses of Prog;
    Apply zero or more times the goal replacement rule to the clauses of TransfC and delete from TransfC each clause whose body is failing in Prog
  end;

  \textbf{Definition.} For every clause E in TransfC and for every block B \in \text{Part}(\text{bd}(E)) consider a clause NewB such that:
  1) NewB is a block-generalization of E,
  2) B is an instance of \text{bd}(NewB)
  and if a block-generalization of NewB does not exists in Defs then add NewB to InClauses and Defs;

  \textbf{Folding.} For every clause E in TransfC add to TransfProg the clause derived from E by folding every block B of \text{Part}(\text{bd}(E)) (in particular, if \text{Part}(\text{bd}(E)) is empty, then add E to TransfProg).

The reader should notice that in the Definition phase of this strategy we have considered the new clause NewB for any block (with or without unnecessary variables) in \text{Part}(\text{bd}(E)).

This is due to the fact that the elimination of the unnecessary variables of a block in the body of a clause E may take place because a different block (with or without unnecessary variables) of \text{bd}(E) is failing in Prog. Therefore, when clause deletions are possible, we need to process all unnecessary variables via the strategy \Sigma_{\text{RC}}.

\textbf{REMARK.} The strategy \Sigma_{\text{RC}} can be further optimized. For instance, the Clause Deletion transformation phase can be performed by avoiding, at each execution, the visit of the whole program TransfProg \cup InClauses generated so far. In particular, if no clause with failing body is found during the Replacement & Unfolding transformation phase, then no clause will be discarded by the next application of Clause Deletion.

\textbf{THEOREM 10.} The strategy \Sigma_{\text{RC}} is partially correct. If every law in L is a block-replacement law, no top predicate of Prog occurs in L, and \text{preds}(L) \subseteq \text{preds}(Prog), then the strategy \Sigma_{\text{RC}} is complete w.r.t. the set of rules UFDRC.

\textbf{7. Conclusions}
We have presented some strategies of transforming logic programs for eliminating the unnecessary
variables. We have shown the completeness of our strategies w.r.t. several sets of transformation rules. Unfortunately, due to space limitations, we were not able to present in detail the proofs of Theorems 5, 8, and 10.

Although we have not proved any formal result which relates the efficiency of the initial program to the one of the transformed program, our practical experience in program transformation shows that, by eliminating unnecessary variables, many redundant computations can be avoided and the program performances can be improved. This improvement realized depends very much on the different sets of replacement laws and the properties of the given initial program.

The interest of the results presented in this paper is also given by the fact that many transformation strategies described in the literature may be rephrased in terms of the strategies for eliminating unnecessary variables. In particular, this is the case for the compiling control technique [5], the techniques for getting tail-recursive programs [1,8], and those for improving the recursive structure of the programs [9].

Finally, we would like to mention that the elimination of unnecessary variables may also be used as a useful transformation method for producing efficient object code. Two examples of this use of the elimination of unnecessary variables are the Bin-Prolog compiler [25] and the compilers supporting AND-parallelism [10].

Bin-Prolog compiles Prolog programs by first transforming them into binary programs, that is, programs with at most one call in the body of every clause, and then using a simplified set of WAM instructions. In [11] it is shown that the Bin-Prolog compiler produces very efficient code if the binary program derived during the initial phase of compilation does not contain unnecessary variables.

The AND-parallel execution of logic programs is particularly simple when, at runtime, no two calls share unbound variables. The strength of our transformation strategies for parallel programs derives from the fact that every program without unnecessary variables during the evaluation of any initial goal without multiple variables does not produce a goal with shared variables.

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9. References


A New Fixpoint Semantics for Prolog

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Abstract
In this paper we present a fixpoint semantics for Prolog defined as an extension of the S-semantics for logic programming. The semantics we present captures, in a goal independent fashion, both the left-to-right selection rule and the depth-first search strategy underlying Prolog's evaluation mechanism. We prove the soundness and the completeness of our approach and we show that our construction is rich enough to capture other important properties of the computational behavior of a program, such as existential and universal termination.

1 Introduction

The elegance of the classical approach to the semantics of logic programming has long been considered one of the most appealing features of this programming paradigm as well as one of the reasons for its popularity. The most important contribution of van Enden and Kowalski's seminal paper on the subject was probably represented by the proof of equivalence of the operational, model-theoretic and fixpoint characterizations of the programs' behaviour. The different semantic frameworks provide in fact different – but equivalent – theoretical tools for manipulating programs and reasoning about their properties and their equivalence.

However this very same result exposes the weakness of the classical approach. In fact, the correspondence between the operational and declarative interpretations of a program is achieved by assuming a rather poor definition of the program's computational behaviour based on the notion of success set. It has often been advocated that the inadequacy of the semantics was an acceptable tribute to its elegance and that the operational characterization based on SLD-resolution was always at disposal in case of more accurate definitions would be needed. This argument notwithstanding, it is obvious that since programs compute substitutions, then reasoning about their behaviour in terms of success set (or equivalently in terms of Herbrand models) is inadequate. Furthermore, if we use Prolog, or more precisely its "pure" subset to write programs, then there are two more computational aspects which the classical semantics fails to capture: the answer substitutions computed by a program and the control structure underlying the evaluation of a goal.

A considerable amount of work has been recently devoted to the study of both these aspects.

Answer Substitutions. A first solution to the problem of finding a declarative modeling of the computed answer substitutions of a program was provided by the S-semantics approach of [14]. The appealing feature of this proposal is that it inherits the elegance of the classical
semantics and it enjoys the same property of correspondence between the operational and declarative interpretations. The relevant difference is that in this case the result holds by assuming a definition of the operational behaviour of a program stated in terms of the program's computed answers. Later extensions ([8, 9]) of the original framework of [14] have then provided further evidence of the effectiveness of this approach to capture other computational (and compositional) properties of the behaviour of open programs.

Control. There are two main aspects involved in the control structure underlying the evaluation of a Prolog program: the selection rule which makes the ordering among the atoms in a conjunction relevant to the computed answers, and the search strategy which imposes an ordering on the program clauses to be tried to reduce the current resolvent.

The first aspect has recently received great attention and two solutions have been proposed in the literature. Both conceived as extension of the S-semantics, they attempt to capture the left-to-right selection rule of Prolog ([17]) and the mechanisms underlying the evaluation of built-in predicates such as var, nonvar, ground among others ([2]).

As for the second aspect, the first proposal for a declarative semantics with an embedded notion of search strategy, was due to Fitting. Proving properties of Prolog programs constitutes in [15] one of Fitting's motivating arguments. His semantic framework is defined in terms of a fixpoint construction based on a corresponding immediate consequence operator. Interpretations are sets of functions from goals to sequences of substitutions and, accordingly, a model for a program and a goal is an interpretation which associates with the goal the sequence of its computed answers in the program. Although undoubtedly elegant, this approach has a major weakness in that the resulting semantics is inherently goal dependent: the notions of interpretation and model are in fact sensitive to set of goals chosen to query the program with.

Several other formulations of the semantics of Prolog have been developed after [15], but they all seem – to a certain extent – to lack the declarative flavour peculiar of the classical construction of the semantics of logic programming. We just recall here the denotational frameworks of [10], [5] and [18], and the proposals based on dynamic algebras and transition systems of [6] and [11] and similarly of [13].

A more recent contribution towards a truly declarative modeling of control in logic programming has been developed in [3]. The solution is inspired by the idea of explicitly distinguishing the logical and the control components of Prolog. The control strategy is modeled in terms of an oracle which defines at each computation step, the set of clauses applicable to rewrite the current resolvent. The logical reading of a program results thus unaffected. The program's semantics is defined parametrically on the oracle and this gives to the approach a quite general flavour. However, generality seems to be achieved at the expense of complexity; when specialized to the case of Prolog the framework becomes burdened with a lot of information which, while needed to handle the general case, is in fact irrelevant in the context of the specialization.

1.1 Goals and Outline

In this paper we present a fixpoint reconstruction of the semantics of Prolog which captures both the left-to-right selection rule and the depth-first search strategy underling Prolog's
evaluation mechanism. Our framework is directly inspired by the S-semantics approach of [14] and it inherits two of the distinguishing features of that proposal: the ability to model the computed answer substitutions and, more importantly, the property of goal independence. The semantics of a program is in fact built without any reference to the goals the program will be queried with.

The approach we follow results in a simpler and more direct semantics for Prolog than the one of [3], even though somewhat less general. The idea is to follow the guidelines of [16] and assume an enriched notion of interpretations and have them include more complex syntactic objects than atoms. An interpretation for a program is thus defined as a set of sequences over an extended Herbrand base $B_E$ where each sequence in the interpretation is to be regarded as an abstraction of the ordered set of partial answers computed by the program. Equivalently, this amounts to saying that an interpretation provides an abstraction of the set of resultants (as defined in [20]) computed by a depth-first & left-to-right evaluation of the most general atomic queries for a program. The idea is similar but simpler than the one described in [3]. Non-unit resultants are in fact abstracted upon resorting to the notion of divergent atoms. Each resultant of the form $A:-B$ is represented as the divergent atom $\tilde{A}$. $\tilde{A}$ conveys all the relevant information provided by $A:-B$ — that the associated derivation is partial — and abstracts from the body $B$, which is in fact irrelevant in this context. This very same idea motivated also the approach followed in [12] for declarative modeling the `setof` and `findall` built-in’s of Prolog. Divergent atoms are denoted in [12] by $?A$ and interpretations are defined as subsets of an extended base consisting of divergent as well as standard (non-divergent) atoms. The framework we present in this paper shares in fact several other features with the approach proposed in [12], but the significant difference is that we extend these ideas to fit with Prolog’s depth-first search strategy.

To this purpose, we define an immediate-consequence operator $\Phi_P$ whose least fixpoint consists of the ordered set of sequences over $B_E$ which represent all the possible partial computations originating from the most general atoms in the program. We then show that, given any particular goal $G$, the answer substitutions computed for $G$ in $P$ can be obtained by means of a simple projection on the least fixpoint of $\Phi_P$. This result justifies the soundness and completeness of our fixpoint construction and is to be viewed as a direct extension of the corresponding result proved for the S-semantics, where the answer for a any given goal is obtained by simply attempting to unify the goal with an element in the S-model of the program.

We then show that our construction is rich enough to capture other important properties of the computational behavior of a program, such as existential and universal termination for a query. In this second respect, our approach can be seen as an extension of the results presented in [4] (see section 5 for a detailed discussion on this issue).

Plan of the paper. The next section is dedicated to introducing some preliminary definitions and results needed in the sequel of the paper. In section 3 we introduce our semantic characterization and in section 4 we prove the results of soundness and completeness. Finally in section 5 we discuss the relevance our approach in the context of termination and address some of the extensions planned for the near future.
2 Preliminaries

We assume familiarity with the standard definitions for logic programming ([1] and [19] provide the necessary background on the subject). In the sequel of the paper we also make use of the following notation and terminology.

**Sequences.** Given any set of symbols $S$ we denote by $S^*$ the set of finite sequences of symbols in $S$. The concatenation of two sequences $s_1$ and $s_2$ is denoted by $s_1 :: s_2$ whereas $\lambda$ stands for the empty sequence. The notation $e \in s$ is used to denote that $e$ is a member of $s$.

**Substitutions.** With $\text{Subst}$ we denote the space of substitutions and with $e$ and $\theta_{V}$ we denote respectively the empty substitution and the restriction of $\theta$ to the set of variables $V$. We say that a substitution $\theta$ is less general than $\theta'$ ($\theta \preceq \theta'$) iff there exists a substitution $\sigma$ such that $\theta = \theta' \sigma$. A renaming substitution is a substitution which is a bijection on variables.

**Terms, Atoms and Clauses.** We say that two terms (atoms or clauses) $t_1$ and $t_2$ are renaming-equivalent ($t_1 \sim t_2$) iff there exists a renaming $\alpha$ such that $t_1 \alpha = t_2$. Given a set of terms (atoms or clauses) $T$ and a term $t$, $t$ is said to be standardized apart from $T$ if it shares no variable with any of the elements of $T$. With $\text{var}(t)$ we denote the set of variables occurring in the tuple of terms $t$. Also for any atom $A$, we use the notation $\text{Pred}(A)$ to stand for the predicate symbol of $A$. Finally, we say that a predicate $p$ is defined in a program if the program contains at least one clause whose head's predicate symbol is $p$. A program is assumed to be a sequence of definite clauses of the form $H :: - B$ where $B$ denotes a conjunction of positive atoms. Unit clauses, clauses with empty body, are denoted by $H$.

**Monotonic Functions and Fixpoints.** Given a complete lattice $(L, \leq, \bot, \top, \land, \lor)$ and a function $f : L \rightarrow L$, the ordinal powers of $f$ are defined as usual: $f^\alpha(X) = X$, $f^\alpha(X) = f(f^{\alpha-1}(X))$ for every successor ordinal $\alpha$ and $f^\alpha(X) = \bigcup_{\beta < \alpha} f^\beta(X)$ for any limit ordinal. If $f$ is monotonic, then $f$'s least fixpoint $\text{Lfp}(f)$ is well-defined and if $f$ is also continuous $\text{Lfp}(f) = f^\omega(\bot)$. The continuity of a monotonic function on a complete lattice $L$ is a consequence of the following property ([21]): for any set $X$ in $L$ and any element $y$, $y \in f(X) \Rightarrow \exists X'$ finite $X' \subseteq X$ such that $y \in f(X')$.

2.1 Basic Definitions and Lemmata

We start by introducing the notion of Prolog Computation Tree (p-tree for short) for a clause. Prolog Computation Trees provide the basis for formalizing the computed-answer-substitution semantics of Prolog.

Given a goal $G$, the p-tree for $G$ is defined as usual in terms of unfolding by assuming a fixed (left-to-right) selection rule in the current resolvent and a fixed (textual) selection of the program clauses attempted during evaluation. We generalize this notion by applying it to clauses rather than to simple goals as follows.

**Definition 2.1 (p-tree)** Let $P$ be a program and $C$ be a clause. $T^P_C$ is a tree rooted at $C$ whose nodes are labeled by clauses – the resultants of $C$ [20] – and satisfy the following properties. For any node $N \in T^P_C$, if $H :: - B$ is the associated label, then:

1. if $B$ is empty then $N$ has no children ($N$ is a success node)
2. if $\overline{B} = B_1, \ldots, B_n$, and $C_{i_1} :: \ldots :: C_{i_k}$ is the ordered subsequence of the clauses of $P$ whose head unifies with $B_1$, then $N$ has $k$ ordered children $N_1, \ldots, N_k$ where, for any $j \in \{1 \ldots k\}$, if $C_{i_j} = A_j :: D_j$ and $\theta_j = \text{mgu}(A_j, B_1)$, then $N_j$ is labeled by the clause (resultant) $(H :: \overline{D}_j, B_2, \ldots, B_n)\theta_j$.

3. $N$ has one single leaf-child labeled by FAIL otherwise.

Implicit in the above definition there is the proviso that the clauses used to unfold the current resultant be standardized-apart renaming of the clauses of $P$. The definition of p-tree for a goal is obtained as a byproduct of the above definition by simply taking $T_G^P :: \overline{G}$ as the p-tree $T_G^P$ associated with $G$. With this understanding, we will henceforth use the term p-tree to refer interchangeably to the p-tree for a goal $G$ and for the associated clause $G :: \overline{G}$. Also, in view of the tight correspondence between p-trees and SLD-trees, the notions of partial derivation and resultant of [20] will be used similarly in the context of p-trees. The only difference from the standard case is that here we use FAIL as the resultant associated with a failing derivation.

The following lemmata establish two important properties of resultants. Both the results hold for general SLD-trees and therefore for our p-trees. Lemma 2.1 establishes the correspondence between derivations (and resultants) for a goal $G$ and for an instance $G\overline{\theta}$ of $G$. The proof is due to [20]. Lemma 2.2 establishes a dual property and its proof uses a version of the lifting lemma proved in [20] as well as the result stated in lemma 2.1.

Given a selection rule, say that two derivations $D$ and $D'$ correspond iff they select the same program clauses in the exact same order. Also, denote with $R(D_G)$ a standardized apart renaming of the resultant associated with the non-failing derivation $D_G$ for a goal $G$.

**Lemma 2.1 (Instantiation)** Let $:-A$ be a goal, $D_A$ be a partial derivation for $:-A$ and let $R(D_A) = (A :: \overline{C})\theta$ be the associated resultant. Let also $A\phi$ be an instance of $A$ and $\sigma = \text{mgu}(A\phi, A\overline{\phi})$. Then there exists a derivation $D_{A\phi}$ corresponding to $D_A$ such that $R(D_{A\phi}) \sim R(D_A)\sigma$.

**Lemma 2.2 (Generalization)** Let $:-A\phi$ be a goal and $D_{A\phi}$ be a partial derivation with associated resultant $R(D_{A\phi}) = (A\phi :: \overline{C})\theta$. Then there exists a derivation $D_A$ for $A$ corresponding to $D_{A\phi}$ with resultant $R(D_A) = (A :: \overline{C})\alpha$ such that there exists $\sigma = \text{mgu}(A\phi, A\alpha)$ and $R(D_{A\phi}) \sim R(D_A)\sigma$.

Resultants will play a fundamental role in the fixpoint characterization developed in the sequel of the paper. As already mentioned, we will be interested in computing (an abstract representation of) the sequences of resultants associated with the clauses of our programs. We will also show that such sequences can be computed both in a top-down fashion following the construction of the associated p-trees and bottom-up through a corresponding fixpoint computation.

To this purpose, we now introduce the two related notions of frontier and cut for a finitary tree (a tree is finitary iff each node in the tree has a finite number of children).

**Definition 2.2 (Frontier)** Let $T$ be a finitary tree. A frontier $F(T)$ for $T$ is the (left-to-right ordered) sequence of the leaf-nodes of a finite tree obtained by cutting at a finite depth each path from the root of $T$. 


Cuts are just special cases of frontiers obtained by cutting all the paths in the tree at the same depth.

**Definition 2.3 (Cut)** Let $T$ be a finitary tree. The cut $C_k(T)$ of $T$ at level $k$ is the frontier obtained by cutting at depth $k$ each path from the root of length greater than $k$.

Notice that for any given $k$, there exists a unique cut $C_k(T)$ for any tree. Given the p-tree $T_c$ for a clause $c$, any cut in $T_c$ embeds a corresponding sequence of resultants for $c$ found in a top-down traversal of $T_c$. Dually, a frontier will be the result of the bottom-up computation of a corresponding sequence. Frontiers (and cuts) for the same tree can be related according to the following definition. Call $d(N)$ the depth of a node $N$ in any finitary tree $T$.

**Definition 2.4** Given a finitary tree $T$ and two frontiers $F_1(T)$ and $F_2(T)$, we say that $F_1(T)$ is dominated by $F_2(T)$ (denoted by $F_1(T) \prec F_2(T)$), and dually, $F_2(T)$ dominates $F_1(T)$, iff for any two nodes $N$ and $M$ on the same path of $T$, if $N \in F_1(T)$ and $M \in F_2(T)$ then $d(N) \leq d(M)$.

It follows that, given any cut on a p-tree, we can always define a frontier for the tree which dominates the cut, and vice-versa, for any frontier there exists a dominating cut. This very same result provides the basis for proving the correspondence of the top-down and bottom-up constructions addressed earlier in the section.

In the sequel, we will also use the following property on $\prec$-ordered frontiers of the same p-tree. Let $F_1$ and $F_2$ be two frontiers for the p-tree $T_G$ such that $F_1 \prec F_2$. Now consider a path in $T_G$ and two resultants $r_1 \in F_1$, $r_2 \in F_2$ on this path. If $r_1$ is a non-unit resultant with head $GO$, then $r_2$ is either FAIL or a resultant whose head is an instance of $GO$. Otherwise, $r_1$ is either a unit resultant of FAIL and $r_1$ and $r_2$ coincide.

We conclude by introducing the definition of Depth-First-Leftmost derivation which provides the basis for characterizing the operational behaviour of Prolog in terms of computed answers substitutions.

**Definition 2.5 (DFL-derivation)** Given a goal $G$ and a program $P$, a DFL-derivation $D_a$ for $G$ in $P$, is a path terminated by a success node in the p-tree $T_G^p$ such that every path in $T_G^p$ occurring to the left of $D_a$ is finite (either successful of failing).

We can finally formalize the operational behaviour of a Prolog program in terms of the following notion of Prolog answer substitution (p.a.s). We say that $\theta$ is a p.a.s for a goal $G$ in a program $P$, and we denote it by $G \cdot \theta \circ P$, iff there exists a DFL-derivation $D_a$ for $G$ in $P$ such that $\theta$ is the restriction to the variables of $G$ of the composition of the mgu's computed at each node in $D_a$. In terms of p-trees, this amounts to saying that there exists a path from the root of $T_G$ to the unit resultant $GO$ such that all the paths occurring to its left are finite.

### 3 Fixpoint Semantics

As already stated, our fixpoint reconstruction of the semantics of a Prolog program is based on the idea of characterizing the sequence of the partial answers of the program. The notion
of resultant introduced in the previous section provides the basis for such characterization. Suppose that \((A:-\hat{C})\theta\) is a resultant for a program clause. Then the idea is that, given any goal \(A'\) with the same predicate symbol as \(A\), a partial answer for \(A'\) is simply obtained by taking the mgu of \(A\theta\) and \(A'\). This very same idea motivated the use of resultants to achieve the oracle-based declarative semantics of [3]. The semantic domain of [3] is in fact defined by allowing clauses (as opposed to atoms) to occur in the program's interpretations. Here we follow a similar – but simpler – approach and use a more abstract characterization given in terms of divergent atoms rather than clauses. If \((A:-\hat{B})\theta\) is a resultant for a program clause, then the semantic object associated with the clause is simply the divergent atom denoted by \(\hat{A}\theta\). The qualification divergent for \(\hat{A}\theta\) is used here to emphasize the fact that it represents a partial derivation which could in fact never terminate. Successful derivations will be also represented by their associated resultants (which are simply unit clauses or, equivalently, atoms).

The association between sequences of resultants and their abstractions is formalized by the following definition.

**Definition 3.1 (abstraction)** For any sequence of resultants \(s\), the abstraction \(s^\#\) of \(s\) is obtained by: (i) replacing each occurrence of a non-unit clause \(A:-\hat{C}\) with the divergent atom \(\hat{A}\); (ii) stripping off all the occurrences of \(\text{FAIL}\) in \(s\).

We now proceed by introducing the notion of extended interpretations.

### 3.1 Extended Interpretations

We start by defining the extended base for a program. Let \(B\) denote the set of (the representatives of the \(\sim\)-equivalence classes of the) non-ground atoms built over the sets \(\Pi\) and \(\Sigma\) of the predicate and function symbols occurring in the program. The extended base \(B_E\) for the program is obtained as the union of \(B\) with the set \(\hat{B}\) of the divergent atoms corresponding to the elements of \(B\). Formally: \(B_E = \{ \hat{A} \mid A \in B \} \cup B\).

We also assume that the elements in \(B_E\) are standardized apart from each other. Interpretations are defined as elements of the power-set of \(B_E\): an interpretation \(I\) is a set of sequences of elements in \(B_E\) where each sequence defines an abstract representation of the corresponding set of sequences of resultants for the program clauses. Given an interpretation \(I\), a sequence \(S \in I\) and an atom \(A\), we denote with \(\pi_A(S)\) the subsequence of \(S\) which consists of the elements which unify with \(A\). If \(A\) is in most general form, say \(A = p(\bar{x})\), then \(\pi_p(S)\) will be used as a shorthand for \(\pi_{p(\bar{x})}(S)\).

**Example 3.1** Any program can be viewed as a sequence of resultants by simply considering each program clause as the resultant associated with a derivation of length 0 for the clause. Therefore the abstraction function applies as well to programs and produces a corresponding sequence of the program's interpretation. The following is an example of a program and its abstraction:

\[
P \equiv p(a) :: p(f(x)) :- q(x) :: q(b).
\]

\[
P^1 \equiv p(a) :: p(f(x)) :: q(b).
\]

In this case, the projection \(\pi_p(\{p(a)\}^1)\) yields the sequence consisting of the single element \(p(a)\) whereas \(\pi_{p(\bar{x})}(\{p(a)\}^1) = \pi_p(\{p(a)\}^1) = p(a) :: p(f(z))\).
The set $\mathcal{P}(B_E^*)$ is a complete lattice under the usual inclusion ordering, with top and bottom elements defined, respectively, as $B_E^*$ and $\emptyset$. Associated with any program $P$, we can define an immediate-consequence operator $\Phi_P$ over $\mathcal{P}(B_E^*)$. The definition is given in two steps. We first define a function $\phi_P$ associated with the program, which maps sequences in $B_E^*$ to sequences in $B_E^*$.

**Definition 3.2** Let $P$ be the program $c_1::\ldots::c_n$. $\phi_P : B_E^* \mapsto B_E^*$ is defined clause-wise as the concatenation $\phi_P(S) = \phi_{c_1}(S)::\ldots::\phi_{c_n}(S)$, for any sequence $S$. Let $c$ be a clause standardized apart from $S$.

- If $c$ is the unit clause $A_1$, then $\phi_{A_1}(S) = A_1$.
- Otherwise, let $c = A:-B, D$ and $\pi_B(S) = d_1::\ldots::d_k$. Then

$$\phi_c(S) = \alpha_1::\ldots::\alpha_k \text{ where } \alpha_i = \begin{cases} \overline{A}\theta_i & \text{if } d_i = \overline{B}, \\ \phi_{A:-D}(S) & \text{if } d_i = B'. \end{cases}$$

and $\theta_i = \text{mgu}(B, B')$ for any $i \in [1..k]$. □

Given any interpretation $I$, the immediate consequences of $I$ are then obtained by simply collecting all the sequences produced the component-wise application of $\phi_P$ to all the sequences in $I$.

**Definition 3.3 (Immediate Consequences)** The immediate consequence operator $\Phi_P : \mathcal{P}(B_E^*) \mapsto \mathcal{P}(B_E^*)$ is defined in terms of $\phi_P$ as follows:

$$\Phi_P(I) = \{\phi_P(S) \mid S \in I\} \cup \{P^I\}$$

The definition of $\phi_P$ extends the $T_P$ operator used in [14] in two respects. First, similarly to the operator defined in [12], for any sequence $S$ on $B_E^*$, it computes the sequence of the atomic and of (the abstract representation of) the non-atomic consequences of $S$. Secondly, and in contrast to [12], it is applied to sequences (as opposed to sets) and it embeds a left-to-right selection rule for the atoms in the body of a clause, so as to capture the control component underlying Prolog’s computation rule.

**Proposition 1** $\Phi_P$ is continuous on $(\mathcal{P}(B_E^*), \subseteq, \bot, \lor, \land)$. 

*Proof*. The proof uses the property on monotonic functions mentioned earlier in the paper. Let $I$ be an interpretation and let $S$ be a sequence in $\Phi_P(I)$. By definition, either $S = P^I$ or there exists a sequence $S'$ in $I$ such that $S = \phi_P(S')$. In the first case take $J = \emptyset$, in the second take $J = \{S'\}$ as a finite subset of $I$. Clearly, $S \in \Phi_P(J)$ and hence the claim. □

The continuity of $\Phi_P$ guarantees the existence of the least fixpoint $S_{DFL}(P) = \Phi_P^*(\emptyset)$ of $\Phi_P$. An interesting characterization of the set $S_{DFL}(P)$ is provided by the following observation. Consider the interpretations $I_1, I_2, \ldots, I_k, \ldots$ resulting from the iterative computation of the fixpoint. At the first step, $I_1 = \Phi_P(\emptyset) = \{P^I\}$. Similarly, at the second step, $I_2 = \Phi_P(I_1) = \{P^I, \phi_P(P^I)\}$. In general, at step $k$, $I_k$ will consist of $k$ sequences $S_1, \ldots, S_k$ and these sequences can be ordered so as to ensure that, for any $j \in [1..k]$, $\phi_P(S_{j-1}) = S_j$. It is also easy to see that if $I_k = \{S_1, \ldots, S_k\}$, then $I_{k+1} = I_k \cup \{S_{k+1}\}$ where $S_{k+1} = \phi_P(S_k)$ is the only new sequence computed at step $k + 1$. The fixpoint $S_{DFL}(P)$ can then be viewed as the limit interpretation $I_\omega$ consisting of the (finite or infinite) ordered set of sequences $S_1, \ldots, S_k, \ldots$.
Example 3.2 First consider the program $P$ consisting of the following (sequence of) clauses:

\[ p(b) :: p(X) : - r(X) :: p(c) : - q(a) \]

$S_{DFL}(P)$ is computed at the third iteration of $\Phi^+_P(\emptyset)$ and consists of the ordered set of the following sequences:

\[
S_1 = p(b) :: p(X) :: r(a) :: r(b) \\
S_2 = p(b) :: p(a) :: p(b) :: p(c) :: r(a) \\
S_3 = p(b) :: p(a) :: p(c) :: r(a)
\]

Now consider the new program $Q$:

\[ p(0) :: p(s(X)) : - p(X) \]

In this case the computation requires infinitely many iterations. At step $k$, $I_k$ contains the $k$ sequences \{ $S_1, \ldots, S_k$ \}, where for each $j$:

\[ S_j = p(0) :: \cdots :: p(s^{j-1}(0)) :: p(s^j(X)) \]

We will show shortly how the ordering on the sequences of $S_{DFL}(P)$ has a natural counterpart in the ordering on substitution sequences defined for the fixpoint semantics for Prolog proposed in [4]. Before doing so, however, we now move on to discuss the soundness and completeness of our characterization.

## 4 Soundness and Completeness

The soundness and completeness of the fixpoint construction given in the previous section is stated in terms of the notion of reachability of a substitution for an atom in a sequence of abstract resultants. The idea behind the definition of reachability is to capture both the issues involved in the computation of a Prolog answer substitution (P.a.s.): termination and success. Consider a goal $G$ and its associated p-tree $T_G$. Let $C$ be a cut on $T_G$ and consider the sequence $C'$ of abstract resultants corresponding to $C$. If $G \theta \in C'$ and all the elements of $C'$ on the left of $G \theta$ are non-divergent atoms, then certainly $\theta$ is a P.a.s. for $G$. In this case we say that $\theta$ is reachable for $G$ in $C'$. Conversely, if one such element is a divergent atom, say $G_d$, then the corresponding derivation in $T_G$ is potentially infinite.

**Definition 4.1 (reachability)** Let $S$ be a sequence in $B^*_E$ and $A_E$ be an element of the extended base $B_E$. Let also $G$ and $G'$ be two atoms such that $\text{Pred}(G) = \text{Pred}(G')$. $\rho : B \times B^*_E \mapsto \text{Subst}^*$ is the function defined inductively as follows:

1. $\rho(G, \lambda) = \lambda$
2. $\rho(G, G' :: S) = \theta :: \rho(G, S)$ if $\theta = \text{mgu}(G, G')_{\text{hard}(G)}$
3. $\rho(G, \overline{G'} :: S) = \lambda$ if there exists an $\text{mgu}(G, G')$
4. $\rho(G, A_E :: S) = \rho(G, S)$ otherwise.

Given a non-divergent atom $G$, we say that $\theta$ is reachable for $G$ in $S$ iff $\theta$ is one of the substitutions in $\rho(G, S)$, i.e. $\theta \in \rho(G, S)$.

**Example 4.1** Consider the sequence $S = p(f(a)) :: p(g(X)) :: p(f(b)) :: r(a) :: r(b)$ and take the goal : $p(Y)$. Then $\rho(p(Y), S) = \{ Y/f(a) \}$ since $p(Y)$ unifies with the divergent atom $p(g(X))$. Conversely, for the goal : $p(f(Y))$, $\rho(p(f(Y)), S) = \{ Y/a \} :: \{ Y/b \}$. Similarly, $\rho(r(X), S) = \lambda$ and $\rho(r(b), S) = \epsilon$. 

\[ \square \]
The next theorem shows that the above argument can be generalized in a non-trivial way to make it independent of the p-tree for the particular goal G. In fact, for any $G = \neg p(l)$, we now show that the reachability of a substitution for $G$ can be tested starting from the p-tree $T_{p(l)}$ for the most general form $p(\tilde{x})$ of $G$.

**Theorem 4.1** Let $\neg p(l)$ be a goal and $P$ be a program. $\theta$ is a P.a.s. for $\neg p(l)$ in $P$, if and only if there exists $m$ such that $\theta$ is reachable for $p(l)$ in $C_m^2$, where $C_m$ is the cut at level $m$ of $T_{p(l)}$. Formally:

\[ p(l) \not\models_{p} \square \iff \exists C_m \text{ for } T_{p(l)} \text{ such that } \theta \in p(p(l),C_m^2) \]

**Proof.** ($\Rightarrow$) By definition, there exists a successful derivation $D_{p(l)}$ whose resultant is $p(l)\theta$ and such that all the derivations in $T_{p(l)}$ on the left of $D_{p(l)}$ are finite (either successful or failing). Let $k$ be the max length of all these derivations (including $D_{p(l)}$). By lemma 2.2 there exists in $T_{p(l)}$ a successful derivation $D_{p(\tilde{x})}$ corresponding to $D_{p(l)}$ with resultant $p(\tilde{x})\sigma$ such that $\sigma = mgu(p(l),p(\tilde{x})\alpha)$ and $p(l)\theta \sim p(\tilde{x})\alpha\sigma$. Hence, $p(l)\theta \sim p(l)\sigma$ and then $\theta = mgu(p(l),p(\tilde{x})\alpha)$ at level $m = k + 1$ in $T_{p(l)}$. Clearly $p(\tilde{x})\alpha \in C_m$. Then, to see that $\theta \in p(p(l),C_m^2)$ we have only to show that $p(l)$ does not unify with (the head of) any of the non-unit resultants in $C_m$ which occur to the left of $p(\tilde{x})\alpha$. By contradiction, assume that one such resultant exists. Since the body is not empty, the resultant occurs also in the cut at level $m = k + 1$ in $T_{p(l)}$. By lemma 2.1 there exists a corresponding derivation for $p(l)$ whose resultant occurs in the cut at level $k + 1$ in $T_{p(l)}$. But then there exists also a derivation in $T_{p(l)}$ whose length is $m > k$ which occurs on the left of $D_{p(l)}$ and this leads to a contradiction.

($\Leftarrow$) From $\theta \in p(p(l),C_m^2)$ it follows that there exists a resultant $R(D_{p(\tilde{x})}) = p(\tilde{x})\alpha$ in $C_m$ such that (i) $\theta = mgu(p(l),p(\tilde{x})\alpha)_{\text{vars}(l)}$; (ii) $p(l)$ does not unify with the head of any non-unit resultant to the left of $p(\tilde{x})\alpha$.

From lemma 2.1 and (i) it follows that there exists in $T_{p(l)}$ a derivation $D_{p(l)}$ corresponding to $D_{p(\tilde{x})}$ whose associated resultant is $p(l)\theta$. Furthermore, from lemma 2.2 and (ii) it follows that every derivation in $T_{p(l)}$ to the left of $D_{p(l)}$ is finite. This proves the claim. \qed

We now move on to the main result of this section. We have just shown that any Prolog answer substitution for an atomic goal $G$ can be characterized in terms of the reachability of $G$ on (the abstraction of) a cut in the p-tree for the most general form of $G$. Now we prove that this is equivalent to testing the reachability of $G$ on one of the sequences contained in the fixpoint of the immediate-consequence operator $\Phi_P$. We do this in two steps. We first show that testing reachability on the abstraction of a cut in the p-tree can be equivalently performed on the abstraction of a corresponding frontier of the tree (4.2 below). Then we prove that the abstraction of any such frontier is contained in the fixpoint $S_{DFL}$ of $\Phi_P$ (lemmata 4.3 and 4.4). We first show that $\prec$-ordered frontiers preserve the reachability of any substitution for any goal.

**Lemma 4.2** Let $\neg p(l)$ be a goal and let $F_1$ and $F_2$ be two frontiers of $T_{p(\tilde{x})}$. If $F_1 \prec F_2$ and $\theta$ is reachable for $p(l)$ in $F_1^2$ then so is in $F_2^2$.

**Proof.** (See [7]). \qed
By virtue of this result, it follows that the reachability of any goal \( p(\bar{t}) \) on the abstraction of a cut \( C \) in \( T_\phi(\bar{t}) \) can be equivalently tested on (the abstraction of) any frontier \( F \) which dominates the cut \( C \). We now show the abstraction of any such frontier can be computed in finite number of iterations of \( \Phi_P \) starting from the empty set. Recall that, for any sequence \( S \), \( \pi_p(S) \) denotes the sequence in \( S \) of the elements whose predicate symbol is \( p \).

**Lemma 4.3** Let \( S_k \) be sequence computed at the the \( k \)-th step of \( \Phi_P(\emptyset) \). Then, for any predicate symbol \( p \) defined in \( P \), there exists a frontier \( F \) which dominates the \( k \)-th cut \( C_k \) of \( T_{\Phi}(\bar{t}) \) and such that \( \pi_p(S_k) = F^k \).

**Proof.** (See [7]).

The soundness and completeness of the fixpoint semantics follows now as an immediate corollary of the following lemma.

**Lemma 4.4** Let \( C_k \) be the cut at level \( k \) of the \( p \)-tree \( T_{\Phi}(\bar{t}) \) for \( p(\bar{x}) \). Then, for any goal \( p(\bar{t}) \), \( \emptyset \in p(p(\bar{t}), C_k) \) iff there exists \( S \in S_\text{DFL}(P) \) such that \( \emptyset \in p(p(\bar{t}), S) \).

**Proof.** Immediate by lemmata 4.3 and 4.2 and the continuity of \( \Phi_P \).

**Theorem 4.5** (Soundness and Completeness) Let \( G \) be an atomic goal and \( P \) be a program. \( \emptyset \) is a P.a.s. for \( G \) in \( P \) if and only if there exists \( S \in S_\text{DFL}(P) \) such that \( \emptyset \in p(G, S) \).

**Example 4.2** Consider the first program of example 3.2. We have already showed that the fixpoint consists of the three sequences \( \{S_1, S_2, S_3\} \) where

\[
S_1 = p(b) :: p(\bar{X}) :: p(c) :: r(a) :: r(b)
\]

\[
S_2 = p(b) :: p(\bar{a}) :: p(b) :: p(c) :: r(a)
\]

\[
S_3 = p(b) :: p(\bar{a}) :: p(c) :: r(a)
\]

Now consider the goals \( :-p(\bar{X}) \) and \( :-p(c) \). \( \{X/b\} \) is the only substitution computed for \( :-p(\bar{X}) \) and, correspondingly, \( \rho(p(\bar{X}), S_1) = \{X/b\} \). Similarly, \( \epsilon \) is the only P.a.s. for \( :-p(c) \) and \( \rho(p(c), S_3) = \epsilon \).

## 5 Termination

In this section we discuss and illustrate some further properties of the semantics of a Prolog program given in terms of the fixpoint \( S_\text{DFL}(P) \). More precisely, we show that the structure of \( S_\text{DFL}(P) \) is rich enough to characterize two important properties of the evaluation of a goal: existential and universal termination. As a matter of fact, an implicit characterization of existential termination is already embedded in the notion of Prolog answer substitution. Say that a goal existentially terminates with success iff there exists a successful derivation for the goal. From the soundness and completeness results, it immediately follows that:

an atomic goal \( G \) existentially terminates with success in \( P \) if and only if there exists \( S \in S_\text{DFL}(P) \) such that \( \rho(G, S) \neq \lambda \).
Existential termination with success is just one of the aspects of a Prolog computation we would like to reason about. The evaluation of a goal in a program may in fact have three different outcomes: (i) it may terminate after producing a finite (possibly empty) sequence of substitutions (universal termination); (ii) it may produce a finite (possibly empty) sequence of substitutions and then loop infinitely without producing any further answer, and finally (iii) it may produce an infinite sequence of answer substitutions.

We now show that these different behaviours can all be captured by our fixpoint construction. We do this by refining the notion of reachability to reflect the distinction between computations which terminate after producing k answers and computations which do not terminate after the first k answers. Similar results were obtained in [4] by means of a denotational characterization. Prolog programs are viewed in [4] as functions from goals to the sequences of answer substitutions generated when the program is queried with the goals under consideration. Infinite computations are modeled by allowing a sequence of substitutions to be either infinite or to contain the special marker ⊥ (bottom) as its last element. The set of such sequences, denoted by $S_{\text{seq}}$, is formally defined in [4] as: $S_{\text{seq}} = \text{Subst}^* \cup (\text{Subst}^* :: \{\bot\}) \cup \text{Subst}^*_{\infty}$ where $\text{Subst}^*_{\infty}$ is the set of infinite sequences of substitutions. Given a goal G, the associated sequence is finite if and only if the number of computed answers for G is finite; its last element is ⊥ if, after producing a finite number of answers, the execution enters an infinite loop; it is infinite if evaluating G produces infinitely many answers and it is empty in the case of finite failure. We can characterize the above situations by extending the definition of reachability to have ρ range over the set $S_{\text{seq}}$ rather than over $\text{Subst}^*$. This allows us to achieve results corresponding to those of [4] but, in contrast to that case, we do this in terms of a goal independent construction.

Definition 5.1 (reachability revised) Let S be a sequence in $B_E^*$ and $A_E$ be an element of the extended base $B_E$. Let also G and $G'$ be two atoms such that $\text{Pred}(G) = \text{Pred}(G')$. The generalization $\rho_L : B \times B_E^* \mapsto S_{\text{seq}}$ is the function defined inductively as follows:

1. $\rho_L (G, \lambda) = \lambda$
2. $\rho_L (G, G' :: S) = \theta :: \rho_L (G, S)$ if $\theta = \text{mgu}(G, G')_\text{hard}(G)$
3. $\rho_L (G, G' :: S) = \bot$ if there exists an $\text{mgu}(G, G')$
4. $\rho_L (G, A_E :: S) = \rho_L (G, S)$ otherwise.

Notice that the only difference between $\rho$ and $\rho_L$ is that $\rho_L (G, S)$ returns bottom (as opposed to the empty sequence) upon hitting a divergent atom in S which unifies with G. This simple extension has a number of fairly interesting consequences. Consider again the ordered set of sequences $S_1, \ldots, S_k, \ldots$ in the fixpoint $\text{SDFL}(P)$. For any atomic goal G, the application of $\rho_L$ on G and the $S_k$ produces a corresponding sequence $\rho_L (G, S_1), \ldots, \rho_L (G, S_k), \ldots$ of elements in $S_{\text{seq}}$. We can show that this sequence forms an increasing chain in the complete partial order $S_{\text{seq}} \sqsubseteq \sqsubseteq$ defined in [4]. The ordering relation $\sqsubseteq$ is formally defined in [4] as follows: for any two sequences $s_1, s_2 \in S_{\text{seq}}$, $s_1 \sqsubseteq s_2$ iff one of the following conditions holds:

(i) $(s_1 = s :: \bot)$ and $s \prime \in S_{\text{seq}}$ $(s_2 = s :: s')$

(ii) $s_1 \not\in \text{Subst}^* :: \{\bot\}$ and $s_1 = s_2$

Intuitively we can think of any sequence in $S_{\text{seq}}$ as the representation of a specific computation stage. Then, $s_1 \sqsubseteq s_2$ gives a formal account of the fact that $s_1$ represents an earlier stage
than \( s_2 \). Assume for instance to have a finite computation producing three substitution at three different stages. The corresponding representation in terms of sequences over \( \mathcal{S}_{\text{seq}} \) is given by: \((\theta_1 :: \perp) \sqsubseteq (\theta_2 :: \perp) \sqsubseteq (\theta_1 :: \theta_2 :: \theta_3)\).

Both finite and infinite sequences of substitutions are maximal elements of \((\mathcal{S}_{\text{seq}}, \sqsubseteq)\). It can also be proved that every chain in \( \mathcal{S}_{\text{seq}} \) has a least upper bound in \( \mathcal{S}_{\text{seq}} \) and hence, that the limit of an ascending chain in \( \mathcal{S}_{\text{seq}} \) is well defined.

The first result we prove is that the order \( \sqsubseteq \) on \( \mathcal{S}_{\text{seq}} \) corresponds, via \( \rho_\perp \) and the abstraction function \( \bar{\cdot} \), to the ordering \( \prec \) on the frontiers of a p-tree.

**Lemma 5.1** Let \( G \) be an atomic goal and let \( F_1 \) and \( F_2 \) be two frontiers of \( T_G \). If \( F_1 \prec F_2 \), then \( \rho_\perp(G, F_1) \sqsubseteq \rho_\perp(G, F_2) \).

**Proof.** (See [7]). \( \square \)

Based on this result, it is easy to see that the ordering on the sequences contained in the least fixpoint \( \mathcal{S}_{\text{DPL}}(P) \) induces a corresponding ordering on \( \mathcal{S}_{\text{seq}} \).

**Theorem 5.2** Let \( G \) be an atomic goal and \( P \) be a program. For every \( S_k \in \mathcal{S}_{\text{DPL}}(P) \), \( \rho_\perp(G, S_k) \sqsubseteq \rho_\perp(G, S_{k+1}) \).

**Proof.** (See [7]). \( \square \)

As the final step we show how to express the semantics of a “queried” Prolog program in term of the sequence of answer substitutions for the query. The proof of this result derives from theorem 5.2, and from the two following generalizations of theorem 4.5.

**Theorem 5.3** Let \( G \) be an atomic goal and \( P \) be a program. \( \theta_1 : \cdots : \theta_n \) is the sequence of the first \( n \) P.a.s. for \( G \) in \( P \) iff there exists \( S_k \in \mathcal{S}_{\text{DPL}}(P) \) such that \( (\theta_1 : \cdots : \theta_n :: \perp) \sqsubseteq \rho_\perp(G, S_k) \).

**Theorem 5.4** Let \( G \) be an atomic goal and \( P \) be a program. Then:

- \( T_G \) is finite with P.a.s. \( \theta_1, \ldots, \theta_n \) iff there exists \( S \in \mathcal{S}_{\text{DPL}}(P) \) such that \( \rho_\perp(G, S) = \theta_1 : \cdots : \theta_n \).

- \( T_G \) is infinite iff every \( S \in \mathcal{S}_{\text{DPL}}(P) \) is such that \( \rho_\perp(G, S) = s :: \perp \) for a suitable choice of a sequence \( s \) of P.a.s for \( G \).

**Example 5.1** Consider again program \( P \) of example 3.2 and the associated fixpoint \( \mathcal{S}_{\text{DPL}}(P) \):

\[
\begin{align*}
S_1 &= p(b) :: p(X) :: p(c) :: r(a) :: r(b) \\
S_2 &= p(b) :: p(a) :: p(b) :: p(c) :: r(a) \\
S_3 &= p(b) :: p(a) :: p(c) :: r(a) \\
\end{align*}
\]

When queried with \( \neg p(a) \), \( P \) enters an infinite loop without producing any answer. Correspondingly, \( \rho_\perp(p(a), S_i) = \perp \) for all the sequences in \( \mathcal{S}_{\text{DPL}}(P) \). Similarly, if queried with \( \neg p(X) \), \( P \) produces the substitution \( \{ X/b \} \) and then enters an infinite loop. Again, an equivalent result is obtained reasoning on the fixpoint: for any \( S_i \in \mathcal{S}_{\text{DPL}}(P) \), \( \rho_\perp(p(X), S_i) = \{ X/b \} :: \perp \). Finally, for the two queries \( \neg r(b) \) and \( \neg p(c) \) there are respectively no answers \( (\neg r(b) \) finitely fails) and the empty substitution \( \epsilon \). Equivalently, \( \rho_\perp(r(b), S_3) = \lambda \) and \( \rho_\perp(p(c), S_3) = \epsilon \).
Consider now program $Q$ from example 3.2. $S_{DFL}(Q)$ is reached in $\omega$ steps; the ordered set of sequences $S_1, \ldots, S_n$ provides a sequence of approximations of the program behaviour.

$$
\rho_1(p(s^m(o)), S_n) = \bot \text{ if } n \leq m \\
\rho_1(p(s^m(o)), S_n) = e \text{ if } n \geq m + 1 \\
\rho_1(p(X), S_n) = \{X/o\} :: \cdots :: \{X/s^{n-1}(o)\} :: \bot.
$$

### 5.1 Remarks and future extensions

All the above results can be extended to non atomic goals by observing that the answers for any goal $G$ in a program $P$ can be obtained by adding a new clause, $\text{ans}(\bar{X}) :- G$, where $\bar{X}$ are all the variables occurring in $G$ and $\text{ans}$ is a new predicate-symbol. Furthermore, we can derive a goal dependent semantics $S_{DFL}(G, P)$ from $S_{DFL}(P)$ as follows:

$$
S_{DFL}(G, P) = \{\theta_{\text{ans}(\bar{X})} = G(S) \mid S \in S_{DFL}(P)\}
$$

Hence, the sequence $\theta_1 :: \cdots :: \theta_n$ provides the the first $n$ answer substitution for $G$ in $P$ iff there exists $S_k \in S_{DFL}(G, P)$ such that $(\text{ans}(\bar{X})\theta_1 :: \cdots :: \text{ans}(\bar{X})\theta_n)$ is a prefix of $S_k$. 

A further desirable refinement of the approach we have presented in these pages would be to simplify the semantic domain so as to define interpretations as sequences of abstract resultant rather than as sets of such sequences. The problem with this extension is that it requires a richer structure for the Herbrand universe used to construct the extended base for our programs. Reasoning with sequences instead of sets of sequences and computing a limit sequence requires in fact to have a syntactic characterization for the terms resulting from infinite computations. Hence the use of a Herbrand universe extended with infinite terms becomes crucial in this context.

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An Operational Semantics for CHIP.

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Abstract

A (low-level) operational semantics for the finite-domains part of the constraint logic language CHIP is described.

1 Introduction

In the last years the Logic Programming (LP) community, prompted by the necessity of showing that the LP scheme can be effective for solving real-life problems and not just toy-problems, has devoted a great research effort for improving the efficiency of LP languages. In particular, Constraint Logic Programming (CLP) is becoming a growing research field. The interest in this area is motivated by the fact that many interesting problems in a wide range of application areas (like artificial intelligence, operations research and computer science) can be viewed as constraint satisfaction problems. A constraint satisfaction problem (CSP) involves a set of problem variables, a domain of potential values for each variable, and a set of constraints specifying which combinations of values are allowed for subsets of these variables [16]. If each domain is a finite set of values then the CSP is a finite constraint satisfaction problem (FCSP). (F)CSPs are in general NP-complete problems.

1.1 CLP

The CLP scheme [8, 9, 10] is an extension of the LP scheme where unification in the Herbrand universe has been replaced by the concept of constraint-solvability in some specified domain(s) of application. It defines a class of languages which share common basic properties. A CLP(X) language, instance of the CLP scheme, is a many-sorted (a sort for each domain of application) first-order language. The intended meaning of some predicate symbols, function symbols, and constant symbols over the domain of computation X is specified by a structure $\mathcal{R}_X$. Atoms built only from these symbols are called constraints. The decision procedure which checks the satisfiability of a given set of constraints with respect to $\mathcal{R}_X$ is called constraint-solver.

1.2 CHIP

The CLP language CHIP (Constraint Handling In Prolog) [5, 1, 3] extends Prolog by providing three new computation domains in addition to the Herbrand universe: finite domains
for integers, boolean terms and rational terms. For each computation domain, CHIP provides efficient constraint-solving techniques, namely, local consistency techniques for finite domains, boolean unification for boolean terms and a symbolic simplex-like algorithm for rational terms.

In the following our attention is devoted only to the finite-domain part of CHIP.

CHIP differs in two main points from the ideal CLP scheme: the presence of a general delaying mechanism and the use of a local constraint solver in place of a complete (global) solver.

The delaying mechanism is used in order to pass only “easy-to-handle” constraints to the local constraint-solver. Constraints are selected in order to be checked for consistency only when some conditions on them are satisfied (e.g. when they are sufficiently instantiated), otherwise they are delayed. This data-driven mechanism introduces a form of incompleteness: at some time during the computation it could happen that every atom and constraint in the goal is delayed. In order to avoid such floundering situations, the programmer has to take care of introducing value generators (indomain atoms: explained below) in the goal. A value generator instantiates a finite-domain variable, so that some delayed atom or constraint is possibly woken up and, hence, the computation can proceed.

While other CLP languages (like Prolog III [4] and CLP(R) [11, 12]) are provided by explicit delaying mechanisms, the use of a constraint solver based on local consistency techniques is peculiar of CHIP. Algorithms based on local consistency techniques (see [16, 22, 17] and references therein) consider only a subset of the constraints and not the whole set. They work by “refining domains”, i.e. by removing, for every variable, (local) inconsistencies, that is values such that there are no corresponding values for the other variables which could satisfy the constraints (these values cannot be part of any global solution to the CSP). The CHIP arc-consistency algorithm is based on the AC-3 algorithm [15].

In conclusion, the efficiency of CHIP is based on a cooperation between testing local consistency and generating values. This cooperation is controlled by the delaying mechanism.

Van Hentenryck [19] provided the theoretical basis for the embedding of local consistency techniques in LP. These consistency techniques provide a uniform paradigm for solving constraints both built-in and user-defined ones [19]. However, for efficiency reason, in the CHIP language (as it is available on the software market) only built-in constraints are provided [3].

An extensive amount of empirical evidence over a wide range of application areas proved the practical value of CHIP as language for solving constrained problems (see [19, 6, 3, 2] and references therein). For example, CHIP has been applied to typical CSPs like operations research problems (cutting-stock, scheduling problems, warehouses location), qualitative physics and hardware design problems (simulation and verification of digital circuits, VSLI design, fault diagnosis and automatic test-pattern generation of digital circuits, microcode label assignment).

Further research is currently carried out for improving the efficiency and the expressive power of CLP languages over finite domains [20, 21, 22, 13, 7]. In particular, a successor of CHIP, called cc(FD), has been designed in the concurrent constraint (cc) framework [23].
1.3 Goal and Outline

In the following, we describe a detailed (low-level) operational semantics for CHIP defined along the lines of the operational semantics that was outlined by Van Hentenryck in [19] (see also [20]).

We consider, for simplicity sake, only the kernel of the finite-domains part of CHIP. The predicates that are not treated are the following ones (refer to [19] and [3]): higher order predicates like minimize (for combinatorial optimization, by means of branch-and-bound techniques); the predicate delete for dynamic orderings of variables (to choose according to a given heuristic which one is better to instantiate); and the non-deterministic predicate split (for domain splitting and case analysis).

The motivation for this operational semantics is twofold. First, an (operational) semantics is, in general, useful for understanding a language. Secondly, it is a preliminary step for studying semantics-based optimizations of a language. Indeed, even if CHIP was designed to be efficient, still we believe that there is room for further optimizations.

Plan of the paper. In section 2 we give the syntax of CHIP and some preliminary definitions. In section 3 we describe the operational semantics for the CHIP language. For completeness sake, in appendix we give the modified unification algorithm of [19]. We assume the reader familiar with logic programming (refer to [14]) and with Van Hentenryck’s work (refer mainly to [19]).

2 Syntax

The finite-domain part of the language CHIP is a two-sorted (the sorts correspond to its two computational domains: Herbrand universe and finite domains for integers) first order language (see [8]) with a denumerable set of variable Var for every sort (Var = Var_m U Var_{FD}), a set of function symbols Σ (containing the standard arithmetic operators +, −, •, /) with their signature, and a set of predicate symbols Π with their signature. Variables belonging to Var_{FD} are called domain variables. Predicates belonging to Π_c ⊆ Π are the constraint predicates of CHIP. They are the arithmetic constraints =, ≠, ≤, <, ≥, >, and the symbolic constraints element, atleast, atmost (see [19, 1, 3]). Predicates belonging to Π_a = Π \ Π_c are the atom predicates of CHIP. In particular, indomain ∈ Π_a, whose only argument is a domain variable or a integer. The notion of term, finite-domain term, and Herbrand term can be given in the usual way by respecting the sorts. We denote RCHIP the structure of CHIP.

We let Constraint denote the set of constraints. A constraint is an atom p(t_1, ..., t_l) such that p ∈ Π_c (arity l) and every t_i for i ∈ {1, ..., l} is a finite-domain term.

We let Atom denote the set of atoms that are not constraint (in the following, atoms tout court), that is atoms p(t_1, ..., t_l) such that p ∈ Π_a (arity l) and every t_i for i ∈ {1, ..., l} is a term of the appropriate sort. An atom whose predicate is indomain is said to be a generator.

We let Subst denote the set of idempotent substitutions (with the proviso of respecting the sorts). We let ε denote the empty substitution. Let t be a term. We denote var(t) the variables which occur in t.

Definition 2.1 Let θ ∈ Subst. We denote ren(θ) the subset of θ that is a pure variable
We denote \( \text{gro}(\theta) \) the subset of \( \theta \) that is a pure grounding substitution:

\[
\text{gro}(\theta) = \{X/\theta(X) | X \in \text{dom}(\theta) \land \text{var}(\theta(X)) = 0\}
\]

As usual we denote \( C I \preceq_T P \) a variant clause \( C I \) of a program clause of the program \( P \) such that \( \text{var}(CI) \cap \text{var}(T) = \emptyset \), where \( T \) is a syntactic object.

### 2.1 Finite domains

First we introduce some notions that are useful in the following.

**Definition 2.2** [finite-domain set] We let \( \text{FDomS} \) denote the set of finite-domain sets. A **finite-domain set** is a finite set \( \{X_1 \text{ in } d_1, \ldots, X_n \text{ in } d_n\} \), where \( X_i \in \text{Var}_{r,p} \) (all variables are distinct) and \( d_i \) is a finite domain \( \forall i \in 1, \ldots, n \). A **finite domain** \( d \) is either the expression \( \{a_1, \ldots, a_m\} \) \((m \geq 1)\), where the \( a_j \)'s \((j \in \{1, \ldots, m\})\) are positive integers, or the expression \([l .. u]\), where \( l \) and \( u \) are integers such that \( l < u \).

In the first case it means that the variable \( X \) ranges over the set \( \{a_1, \ldots, a_m\} \); in the second case it means that \( X \) ranges over the integers \( l, l+1, \ldots, u \).

**Definition 2.3** Let \( FDS \in \text{FDomS} \) be \( \{X_1 \text{ in } d_1, \ldots, X_n \text{ in } d_n\} \). We denote \( \text{var}(FDS) \) the set \( \{X_1, \ldots, X_n\} \) and we denote \( \text{fd}(X_i, FDS) \) the corresponding set of values for \( X_i \) in \( FDS \).

A finite-domain set could also be expressed as a (finite) set of grounding substitutions for its domain variables.

**Definition 2.4** Let \( FDS \in \text{FDomS} \) be the finite-domain set \( \{X_1 \text{ in } d_1, \ldots, X_n \text{ in } d_n\} \). The set of all the possible substitutions obtained from \( FDS \), denoted \( \text{subst}(FDS) \), is defined by:

\[
\theta \in \text{subst}(FDS) \iff \theta = \{X_i/a_1, \ldots, X_n/a_n\} \text{ with } a_i \in d_i, \forall i \in \{1, \ldots, n\}
\]

**Definition 2.5** Let \( V \subseteq \text{Var}_{r,p} \). We denote by \( FDS|_V \) the restriction of \( FDS \) to the variables of \( V \):

\[
FDS|_V = \{X \text{ in } d | X \text{ in } d \in FDS, X \in V\}
\]

**Definition 2.6** Let \( FDS \in \text{FDomS} \). Let \( \rho \in \text{Subst} \) a pure variable substitution such that \( \text{var}(FDS) \cap \text{rng}(\rho) = \emptyset \); we define the finite-domain set

\[
FDS[\rho] = \{X \text{ in } d | (3Y \in \text{dom}(\rho) \cap \text{var}(FDS) : (X = \rho(Y) \land d = \text{fd}(Y, FDS)) \lor (X \notin \text{dom}(\rho) \land X \in d \in FDS)) \lor (X \notin \text{dom}(\rho) \land X \text{ in } d \in FDS)\}
\]

Let \( \rho \in \text{Subst} \) be a pure grounding substitution; we define the finite-domain set

\[
FDS[\rho] = \{X \text{ in } \rho(X) | X \in \text{dom}(FDS) \land \text{dom}(\rho)\}
\]
The following definitions formalize, by introducing an order relation between finite-domain sets, the notion of *domain refinement*. They take into account the fact that during the execution of a computation step, domains may be refined (the corresponding variables become "more instantiated") while other variables may be introduced in the actual goal. The strict order relation holds when at least one variable domain is reduced.

**Definition 2.7** Let $FDS_1, FDS_2 \in FDomS$. We define the following order relation $\preceq$ on $FDomS$:

$$FDS_1 \preceq FDS_2 \iff \forall (FDS_2) \subseteq \forall (FDS_1) \wedge$$

$$\forall X \in \forall (FDS_2) \cdot fd(X, FDS_1) \subseteq fd(X, FDS_2)$$

We define

$$FDS_1 < FDS_2 \iff FDS_1 \preceq FDS_2 \wedge \exists X \in \forall (FDS_2) \cdot fd(X, FDS_1) \subset fd(X, FDS_1)$$

Note that $FDS \preceq \emptyset$ for each $FDS \in FDomS$. Coherently with that, we also define $FDS < \emptyset$ for each $FDS \in FDomS$.

**Proposition 2.8** The relation $\preceq$ is a partial order over $FDomS$ (i.e. $(FDomS, \preceq)$ is a poset).

### 2.2 Programs

We let *Program* denote the set of programs. A program $P$ consists of a finite set of clauses and of a finite set of declarations.

**Definition 2.9** [clauses] We let *Clause* denote the set of clauses:

$$Clause = (Atom \cup \text{nil}) \times (Atom \cup \text{Constraint})^* \times FDomS$$

Let $CI$ be the clause $H \leftarrow B_1, ..., B_n ; FDS$. The atom $H$, denoted $\text{head}(CI)$ is the head of the clause, the finite sequence of atoms and constraints $B_1, ..., B_n$, denoted $\text{body}(CI)$ is the body of the clause. $FDS \in FDomS$, denoted $\text{fdset}(CI)$, is the finite-domain set of the clause\(^1\), and it is such that $\forall B_i \in \text{Constraint}(1 \leq i \leq n) \cdot \text{var}(B_i) \subseteq (FDS)$. We let *Goal* denote the set of *goals*, i.e. clauses with *nil* (the zero length sequence) as head. We assume that there are no variables in the clauses (goals) whose finite-domains are singleton and that are not instantiated. This assumption is obviously not restrictive.

Program declarations are delay declarations for atom predicates. A delay declaration for an atom predicate $p/n$ has the form $\text{delay}(a_1, ..., a_n)$, where the $a_i$'s are either *nonvar* or any or *ground*. The indomain predicate is not submitted to any delay declaration.

### 3 Operational semantics

The operational semantics is defined as a transition rules system on states.

---

\(^1\)In CHIP [3], cc(FD) [23] and other languages membership to finite domains is expressed as particular (unary) constraint. Here we prefer, for clarity sake, to single out the finite domains from the body.
3.1 Availability predicate

First we define when an atom or a constraint is available for being selected by the computation rule. This notion is given with respect to the current finite-domain set and the given program.

Definition 3.1 [availability predicate] Define the availability predicate for $P$,

$$\text{available}_P : (\text{Atom} \cup \text{Constraint}) \times \text{FDomS} \rightarrow \{\text{true}, \text{false}\}$$

as the predicate such that:

- if $B = p(t_1, ..., t_k) \in \text{Atom}$ then $\text{available}_P(B, \text{FDS}) = \text{true}$ iff either
  
  1. $B$ is not submitted to the delay declaration; or
  2. $B$ is submitted to the delay declaration $\text{delay} p(\tau_1, ..., \tau_l)$ in $P$, and for each $h \ (h \in \{1, ..., l\})$ such that $\tau_h$ is ground, $t_h$ is a ground term and for each $h \ (h \in \{1, ..., l\})$ such that $\tau_h$ is nonvar, $t_h$ is not a variable;

- if $B \in \text{Constraint}$ then $\text{available}_P(B, \text{FDS}) = \text{true}$ iff

  - $B$ is $X = Y$ or $X \leq Y$ or $X < Y$ or $X \geq Y$ or $X > Y$, where $X$ and $Y$ are linear terms$^2$;
  - $B$ is $X \neq Y + c$, where $c$ is an integer and, either $X$ is a domain variable and $Y$ is an integer or $Y$ is a domain variable and $X$ is an integer;
  - $B$ is $\text{element}(I, L, X)$, where $L$ is a list of positive integers, $I$ is a domain variable or a positive integer and $X$ is a variable or a positive integer$^3$.

3.2 States

A state is a goal with the atoms and the constraints of his body labelled as true or as false. The intended meaning is that atoms and constraints labelled as false are delayed, while the others can be selected.

Definition 3.2 [states] We let $\text{State}$ be the set of states:

$$\text{State} = ((\text{Atom} \cup \text{Constraint}) \times \{\text{true}, \text{false}\})^* \times \text{FDomS}$$

We denote $\text{ebody}(S)$ and $\text{fdset}(S)$ respectively the labelled body and the finite-domain set of the state $S$. We denote $\text{labels}(B_h)$ the label of the atom or constraint $B_h$ in the body of $S$.

Definition 3.3 [goal-state mapping] Let $S \in \text{State}$ be $(B_1 \circ E_1, ..., B_n \circ E_n ; \text{FDS})$. We denote $G(S)$ the goal $\leftarrow B_1, ..., B_n ; \text{FDS}$. Let $G$ be the goal $\leftarrow B_1, ..., B_n ; \text{FDS}$. We denote $S(G)$ the state $(B_1 \circ E_1, ..., B_n \circ E_n ; \text{FDS})$, with $E_i = \text{available}_P(B_i, \text{FDS})$ ($i \in \{1, ..., n\}$).

---

$^2$A linear term over domain variables is either: (i) a positive integer; or (ii) a domain variable; or (iii) $X \cdot c$, where $X \in \text{Var}_{FD}$ and $c$ is a positive integer; or (iv) $t + s$, where $t$ and $s$ are linear terms.

$^3$We recall that $\text{element}(I, L, X)$ means that $X$ is the $I$-th element of $L$. When this constraint is considered, $X$ is instantiated to a domain variable ranging over the elements of $L$. 
The fact that is available is a necessary but not sufficient condition for being labelled as true. Indeed there are constraints (like element: see example 3.10) that, even when available, could not give any new information if selected. Therefore, labels are updated during the computation in order to assure that only possibly useful constraints are selected (see later).

3.3 Computation rule

Definition 3.4 [collect function] Let $P \in \text{Program}$ and $S \in \text{State}$. We define the collecting function

$$\text{collect}_P : \text{State} \rightarrow (\text{Atom} \cup \text{Constraint}^*)$$

as the function that extracts from the sequence of atoms and constraints of the state the ordered subsequence of all the atoms and constraints labelled as true.

Definition 3.5 [computation rules] A computation rule for a program $P$ is a function

$$\mathcal{R} : \text{State} \rightarrow (\text{Atom} \cup \text{Constraint})$$

such that:

- $\mathcal{R}(S)$ is defined iff $\text{collect}_P(S) \neq \text{nil}$
- $\mathcal{R}(S) \in \text{collect}_P(S)$

Let $S$ be state $(B_1 \circ E_1, \ldots, B_n \circ E_n ; \text{FD}S)$. The atom or constraint $\mathcal{R}(S) = B_k$ is selected in $S$ by $\mathcal{R}$.

The CHIP computation rule $\mathcal{R}_{\text{CHIP}}$ is as follows: from $\text{collect}_P(S)$ the disequalities ($\neq$) constraints are scheduled first, secondly the other kinds of constraints, and finally the atoms. In the case of ties the left-most occurrence is chosen.

3.4 State to state transitions

There are three different kinds of state to state transitions: (i) by value generation; (ii) by clause selection; and (iii) by constraint propagation. In the following we always refer to a given computation rule $\mathcal{R}$.

Transitions by value generation take place when a generator atom $\text{indomain}(X)$ is selected: the effect is the instantiation of the finite-domain variable $X$.

Definition 3.6 [transition by value generation] Let $P \in \text{Program}$ and $S' \in \text{State}$ be the state

$$(B_1 \circ E_1, \ldots, B_n \circ E_n ; \text{FD}S)$$

There is a transition by value generation from $S'$ to the state $S''$ via $\mathcal{R}$ if the following conditions hold:

1. $\mathcal{R}(S') = B_k$ where $B_k$ is a generator atom, i.e. $B_k$ is $\text{indomain}(t)$;
2. one of the following two cases holds:
(a) either \( B_k \) is \text{indomain}(a) where \( a \) is an integer; then \( \theta = \varepsilon \);
(b) or \( B_k \) is \text{indomain}(V) where \( V \in \text{var}(FDS) \);

3. Let \( \theta \) be the following substitution: in case 2(a) \( \theta = \varepsilon \), in case 2(b) \( \theta = \{ V/a \} \), where \( a \in \text{fd}(V,FDS) \) called the selected value; \( S'' \) is the state

\[
(B_1 \theta \circ E'_1, \ldots, B_{k-1} \theta \circ E'_{k-1}, B_k \theta \circ E'_{k+1}, \ldots, B_n \theta \circ E'_n ; FDS'')
\]

where

\[
E'_i = E_i \lor (\text{available}_{R}(B_i, FDS'') \land B_i \theta \neq B_i \) (i \in \{1, \ldots, k-1, k+1, \ldots, n\})
\]

and where

\[FDS'' = FDS|_{\text{var}(FDS)} \setminus \{V\}\]

Example 3.7 Let \( P \) be a program with delay declaration \( \text{delay p(ground)} \). Let \( S' \) be the state (we indicate the selected atom or constraint by underlining it)

\[(Z \neq X \circ \text{false}, \text{indomain}(X) \circ \text{true}, p(Z) \circ \text{false}; \{X \in [1..5], Z \in [1..10]\})\]

and \( S'' \) the state

\[(Z \neq 2 \circ \text{true}, p(Z) \circ \text{false}; \{Z \in [1..10]\})\]

Then there is transition by value generation from \( S' \) to \( S'' \) in \( P \) via \( R_{\text{CHIP}} \). The computed substitution is \( \theta = \{X/2\} \).

Transitions by clause selection are the generalization of standard Prolog transitions. The most general unifier function has to be modified in order to deal with finite-domain variables.

**Definition 3.8** [fdmgu function] Define the finite-domain mgu function [19]

\[f \text{dmgu} : \text{Atom}^2 \times \text{FDomS}^2 \rightarrow (\text{Subst} \times \text{FDomS}) \cup \text{fail}\]

as the function that, given two atoms \( B \) and \( H \) and two finite-domain sets \( FDS \) and \( FDS' \), returns the result of the execution of the modified unification algorithm (see the appendix at the end of the paper) on the set of expressions \( \mathcal{E} = \{B, H\} \) and on the finite-domain set \( FDS \cup FDS' \). This algorithm [19] is a modification of the usual unification algorithm enhanced with type checking. It returns an idempotent most general unifier and a finite-domain set.

Let \( P \in \text{Program} \), \( B \in \text{Atom} \), \( FDS \in \text{FDomS} \) and \( CI \ll P \). We say that \( B \) unifies (w.r.t. \( FDS \) and \( \text{fdset}(CI) \)) with \( \text{head}(CI) \) iff \( f \text{dmgu}(B, \text{head}(CI), FDS, \text{fdset}(CI)) \neq \text{fail} \).

**Definition 3.9** [transition by clause selection] Let \( P \in \text{Program} \), \( S' \in \text{State} \) be the state

\[
(B_1 \circ E_1, \ldots, B_n \circ E_n ; FDS)
\]

and let \( CI \ll S' \) \( P \) be the clause

\[H \leftarrow B'_1, \ldots, B'_m ; FDS'.\]

There is a transition by clause selection from \( S' \) to \( S'' \) via \( R \) if the following conditions hold:

\footnote{Because of the standardization apart condition this union is simply the set union.}
1. $R(S') = B_k$;
2. $f_{dmgu}(B_k, H, FDS, FDS') = (\emptyset, FDS')$;
3. $S''$ is the state
   
   $\\langle B_1 \theta \circ E'_1, \ldots, B_{k-1} \theta \circ E'_{k-1}, B_k \theta \circ E_k, \ldots, B_m \theta \circ F_m, B_{k+1} \theta \circ E'_{k+1}, \ldots, B_n \theta \circ E'_n; FDS'' \rangle$

   where, letting $U_i = var(B_i) \cap var(B_k)$ ($i \in \{1, \ldots, k-1, k+1, \ldots, n\}$)

   $\text{change}_i = \begin{cases} 
   \text{true} & \text{if either } \theta|_{U_i} \text{ is not a pure variable substitution} \\
   \text{false} & \text{otherwise}
   \end{cases}$

   and $E'_i = E_i \lor (\text{available}_p(B_i, FDS'')) \land \text{change}_i$ \quad (1)

   and where

   $F_j = \text{available}_p(B'_j, FDS'')$ ($j \in \{1, \ldots, m\}$)

   The formula (1) assures that the labels are updated during the computation so that only possibly useful constraints are selected. Note that the boolean value $\text{change}_i$ is a necessary condition. Indeed, if a constraint $B_i$ was available before but it was labelled false, then $\text{change}_i$ guarantees that it is labelled true only if there has been a reduction of its variables domains. Moreover, $\text{change}_i$ is also true if an atom or a constraint $B_i$ that was not, becomes available. In this case, the computed substitution $\theta|_{U_i}$ is not a pure variable substitution.

   Compare this formula with the one in [19], where the syntactical check $B_i \theta \neq B_i$ is done: this check is not sufficient. See the example 3.10.

Example 3.10 Let $P \in \text{Program}$ be a program with atom predicates $p/2$, $s/1$, $q/2$ not submitted to any delay declaration in $P$. Let $S'$ be the state

$\\langle \text{element}(X, L, K) \circ \text{false}, \text{element}(X, [8, 6, 0], Y) \circ \text{false}, p(X, T, L) \circ \text{true} ; \\
\{X \in \{1, 3\}, Y \in \{0, 8\}, T \in \{0,5\}\} \rangle$

$Cl$ the clause of $P$

$p(Z, W, [6, 4, 5]) \rightarrow q(Z, W), s(W) ; \{W \in \{0, 7\}, Z \in \{1, 3\}, K \in \{0, 8\}\}$

and $S''$ the state

$(\text{element}(V, [6, 4, 5], K) \circ \text{true}, \text{element}(V, [8, 6, 0], Y) \circ \text{false}, q(V, 5) \circ \text{true}, s(5) \circ \text{true} ; \\
\{V \in \{1, 3\}, Y \in \{0, 8\}, K \in \{0, 8\}\})$

Then there is a transition by clause selection from $S'$ to $S''$ in $P$ (via $R_{C_{\text{chip}}}$. The computed substitution is $\theta = \{X/V, L/[6, 4, 5], Z/V, T/S, W/S\}$. Note $\text{label}_{S''}((\text{element}(V, [6, 4, 5], K)) = \text{true}$ even if the domains for $X$ and $K$ are not reduced, while $\text{label}_{S''}((\text{element}(V, [8, 6, 0], Y)) = \text{false}.$

Transition by constraint propagation takes place when a constraint is selected.
Definition 3.11 [cprop function] Define the constraint propagation function,
\[
cprop : \text{Constraint} \times \text{Var} \times \text{FDomS} \rightarrow (\text{Subst} \times \text{FDomS}) \cup \text{fail}
\]
as the function such that:
- \(\text{cprop}_P\) is defined for \(B \in \text{Constraint}, V \subseteq \text{Var}_P\), and \(FDS \in \text{FDomS}\) only if \(V \subseteq \text{var}(FDS)\) and \(\text{available}_P(B, FDS) = \text{true}\),
- if \(B\) is ground then it returns \((\varepsilon, \emptyset)\) if \(\mathcal{R}_{\text{CHP}} \models B, \text{fail}\), otherwise.
- if \(B\) is not ground it returns the result of the execution of the constraint propagation algorithm (3.1, given below) on \(B, V\) and \(FDS\).

The constraint propagation algorithm [19] performs the domain refinement by computing a substitution and a finite-domain set.

Algorithm 3.1 [constraint propagation algorithm] (from [19]) Let \(B\) be an available constraint (w.r.t. \(FDS\)) in \(P\), \(\{X_1, ..., X_r\}\) the set of the domain variables of \(B\) and \(FDS \in \text{FDomS}\). The value of \(\text{cprop}_P(B, \{X_1, ..., X_r\}, FDS)\) is computed as follows:
1. set \(h\) to 0, \(\emptyset_0\) to \(\varepsilon\) and \(\text{FDSh}_0\) to \(\emptyset\);
2. if \(h = r\), then stop: \(\emptyset_h\) and \(\text{FDSh}_h\) is the result of the algorithm; otherwise increment \(h\);
3. let \(\emptyset_h = \{a_h \in \text{fd}(X_h, FDS) | \exists (a_1 \in \text{fd}(X_1, FDS), ..., a_{h-1} \in \text{fd}(X_{h-1}, FDS), a_{h+1} \in \text{fd}(X_{h+1}, FDS), ..., a_r \in \text{fd}(X_r, FDS)) \right. \)
\[
\left. \mathcal{R}_{\text{CHP}} \models B\{X_1/a_1, ..., X_r/a_r\} \};
\]
4. if \(\emptyset_h = \emptyset\) then go to step 6; otherwise go to step 5;
5. if \(\emptyset_h = \{x\}\), then put \(\emptyset_h = \emptyset_{h-1} \cup \{X_h/c\}\) and \(\text{FDSh}_h = \text{FDSh}_{h-1}\); otherwise put \(\emptyset_h = \emptyset_{h-1} \cup \{X_h/Z_h\}\), with \(Z_h\) new variable, and \(\text{FDSh}_h = \text{FDSh}_{h-1} \cup \{Z_h \in \Omega_h\}\); go to step 2;
6. stop: return fail.

For example, disequations \(X \neq Y\) are handled as follows: if \(X\) is a domain variable and \(Y\) is a positive integer, then the set \(\Omega\) in the step 3 is the set \(\{a \in \text{fd}(X, FDS) | a \neq Y\}\).

Definition 3.12 [transition by constraint propagation] Let \(P \in \text{Program}\) and \(S' \in \text{State}\) be the state
\[
(B_1 \circ E_1, ..., B_n \circ E_n ; \text{FD})
\]
There is a transition by constraint propagation from \(S'\) to the state \(S''\) via \(\mathcal{R}\) if the following conditions hold:

\(\text{In the case of linear (in)equality constraints the algorithm computes sets } \Omega_h \text{ such that } \text{fd}(X_h, FDS) \supseteq \Omega_h \supseteq \varnothing, \text{ by using an idempotent sup-inf procedure [19]. This method is partial, that is it works by reasoning only about the lower and upper bounds of domains, so that not all the inconsistent values are removed from the domains of the variables.}
1. $R(S') = B_k$;
2. $cprop(B_k, V, FDS') = \langle \theta, FDS' \rangle$, where $V = \text{var}(B_k) \cap \text{Var}_{FD}$;
3. $S''$ is the state

$$S'' = \begin{cases} 
\langle B_1 \theta \circ E'_1, \ldots, B_{k-1} \theta \circ E'_{k-1}, B_k \theta \circ E'_k, \ldots, B_n \theta \circ E'_n ; \quad FDS'' \rangle \\
\text{if there is at most one not-ground variable in } FDS' \\
\langle B_1 \theta \circ E'_1, \ldots, B_{k-1} \theta \circ E'_{k-1}, B_k \theta \circ E'_k, B_{k+1} \theta \circ E'_{k+1}, \ldots, B_n \theta \circ E'_n ; \quad FDS'' \rangle \\
\text{otherwise}
\end{cases}$$

where

$$FDS'' = FDS' \cup FDS_{\text{rem}(FDS) \setminus \text{dom}(\theta)}$$

and where, letting $U_i = \text{var}(B_i) \cap \text{var}(B_k) (i \in \{1, \ldots, k-1, k+1, \ldots, n\})$

$$\text{change}_i = \begin{cases} 
\text{true} & \text{if either } \theta|_{U_i} \text{ is not a pure variable substitution}
\text{or } FDS'' \cup FDS_{U_i[\text{gro}(\theta)]} \times FDS_{U_i[\text{ren}(\theta)]} \\
\text{false} & \text{otherwise}
\end{cases}$$

$E'_i = E_i \lor (\text{available}_P(B_i, \theta, FDS'') \land \text{change}_i)$

$E_k = \text{false} \quad \text{if still present}$

**Example 3.13** Let $P \in \text{Program}$ be a program. Let $S'$ be the state

$$\langle \text{element}(T, [10, 20, 30], X \circ \text{false}, 1 \neq T \circ \text{true} ; \{X \in \{10, 20, 30\}, T \in [1..3]\})$$

$S''$ be the state

$$\langle \text{element}(T_1, [10, 20, 30], X \circ \text{true} ; \{X \in \{10, 20, 30\}, T_1 \in [2..3]\})$$

and $S'''$ be the state

$$\langle \text{element}(T_2, [10, 20, 30], X_2 \circ \text{false} ; \{X_1 \in \{20, 30\}, T_2 \in [2..3]\}\rangle$$

Then there is a transition by constraint selection from $S'$ to $S''$ and from $S''$ to $S'''$ in $P$ (via $R_{\text{CHIP}}$). The computed substitution is $\theta = \{X/X_1, T/T_2\}$.

Therefore we have the following definition.

**Definition 3.14** [state to state transitions] Let $S', S'' \in \text{State}$. There is a transition from $S'$ to $S''$ via $R$ in $P$ (using $\theta$), denote $S' \xrightarrow{\theta, R} S''$, if either (i) there is a transition by value generation from $S'$ to $S''$ via $R$; or (ii) there is a transition by clause selection from $S'$ to $S''$ via $R$; or (iii) there is a transition by constraint propagation from $S'$ to $S''$ via $R$.

**Proposition 3.15** Let $P \in \text{Program}$ and $S', S'' \in \text{State}$. Then

$$S' \xrightarrow{\theta, R} S'' \Rightarrow \text{fset}(S'') \cup \text{fset}(S')[\text{gro}(\theta)] \leq \text{fset}(S'')[\text{ren}(\theta)]^\theta$$

*Note that the strict inequality does not necessarily hold (consider for example the state $S''$ of the previous example as initial state).*
3.5 Computations

When a selection rule $\mathcal{R}$ is given, there are two non-deterministic aspects: one pertaining to the choice of clauses whose head unifies with the atom selected by $\mathcal{R}$, and the other pertaining to the choice of values for the not-ground generator atom selected by $\mathcal{R}$.

**Definition 3.16** [computations] Let $P \in $ Program and $G \in \text{Goal}$. A computation $C$ for $P \cup \{G\}$ (via $\mathcal{R}$) is a (possibly infinite) sequence of states $S_0, S_1, \ldots, S_n, \ldots$, where $S_0 = S(G)$ is the initial state and $S_i \overset{\text{TP}}{\rightarrow} S_{i+1} \ (i \geq 0)$.

As usual, we denote $\overset{\text{TP}}{\rightarrow}$ the transitive closure of the $\overset{\text{TP}}{\rightarrow}$ relation.

Referring to a program $P \in $ Program, we define the following notions.

**Definition 3.17** [success states] $S \in $ State is a success state iff $\text{body}(S) = \text{nil}$.

**Definition 3.18** [floundering states] $S \in $ State is a floundering state if it is not a success state and it is such that $\text{collect}(S) = \text{nil}$.

**Definition 3.19** [failure states] $S \in $ State is a failure state iff one of the followings holds:

(a) if $\mathcal{R}(S) = B \in \text{Atom}$, then $B$ is not a generator atom and it does not unify with the head of any clause of $P$;

(b) if $\mathcal{R}(S) = B \in \text{Constraint}$, then $\text{eapply}(B, V, \text{fdset}(S)) = \text{fail}$, $V$ being the (possibly empty) set of the variables of $B$.

Computations may be finite or infinite. Finite computations may be successful or failed or they may flounder. A successful computation is one that ends with a success state. A finitely failed computation is one that ends with a fail state. A floundering computation is one that ends with a floundering state.

The following definition, capture the notion of result of a computation.

**Definition 3.20** [computed answer substitutions] Let $P \in $ Program and $G \in \text{Goal}$ be a goal such that there is a successful computation $C$ for $P \cup \{G\}$. A computed answer substitution $\theta$ for $P \cup \{G\}$ is the substitution obtained by restricting the composition of the substitution used in $C$ to the variables of $G$.

**Definition 3.21** [computed answer finite-domain set] Let $P \in $ Program and $G \in \text{Goal}$ be a goal such that there is a successful computation $S_0 = S(G), \ldots, S_n$ for $P \cup \{G\}$ with computed answer substitution $\theta$. The finite-domain set

$$\{X \in \var(\text{fdset}(G)) \cap \text{dom}(\text{gra}(\theta)) \cup \text{fdset}(S_n)|_{\var(\theta)}\}$$

is said the computed answer finite-domain set for $P \cup \{G\}$.

---

*Remember that in CHIP the burden of providing generators that guarantee that sooner or later any constraint will be selected is left to the programmer [19].*
The computed answer finite-domain is the union of the set of the finite-domains corresponding to the domain variables of the initial goal that have been instantiated during the computation, together with the set of the (possibly reduced) finite-domains corresponding to the other (not instantiated) initial variables.

Definition 3.22 [operational semantics] The operational semantics $\mathcal{O}[P]$ of a program $P$ is given in terms of the set $\mathcal{O}[P] \in (\text{Atom} \cup \text{Constraint})^*$ for $P$:

$$\mathcal{O}[P] = \{ B\theta \sigma \mid B \in \text{Atom} \cup \text{Constraint}, \theta \in \text{Subst}, FDS, FDS' \in \text{FDomS}, \sigma \in \text{Subst} .$$

$\text{var}(FDS) = \text{var}(B) \cap \text{Var}_p,$

$\langle B; FDS \rangle \not\equiv (\epsilon, FDS'),$

with computed answer substitution $\theta$, and

with $\sigma \in \text{subst}(FDS)).$

4 Appendix

The modified unification algorithm [19] takes as input a set of expressions $\mathcal{E}$ and a finite-domain set $FDS \in \text{FDomS}$ and gives back as output a substitution and a finite-domain set. If $\mathcal{E}$ is unifiable w.r.t. $FDS$, then the unification algorithm terminates and gives an mgu for $\mathcal{E}$ and a new finite-domains set. If $\mathcal{E}$ is not unifiable w.r.t. $FDS$, then the unification algorithm terminates and reports this fact (see [19]).

Algorithm 4.1 [modified unification algorithm] (from [19]) Let $\mathcal{E}$ be a finite set of simple expressions and let $FDS \in \text{FDomS}$. The modified unification algorithm is the following:

1. set $k$ to 0, $\theta_0$ to $\epsilon$ and $FDS_0$ to $FDS$;

2. if $\mathcal{E}\theta_k$ is a singleton, then stop: $\theta_k$ is the substitution and $FDS_k$ is the finite-domains set returned by the algorithm; otherwise find the disagreement set $D_k$ of $\mathcal{E}\theta_k$;

3. if there exist a variable $V \notin \text{Var}_p$ and $t$ in $D_k$ such that $V$ does not occur in $t$, then put $\theta_{k+1} = \theta_k[V/t], FDS_{k+1} = FDS_k$, increment $k$ and go to step 2;

4. if there exist a domain variable $V \in \text{Var}_p$ and a constant $c$ in $D_k$ such that $c \in \text{fd}(V, FDS)$, then put $\theta_{k+1} = \theta_k[V/c], FDS_{k+1} = FDS_k|_{\text{Var}(FDS_k) \setminus \{V\}}$, increment $k$ and go to step 2;

5. if there exist $V, U \in \text{var}(FDS_k)$ in $D_k$ such that $FDS' = \text{fd}(V, FDS_k) \cap \text{fd}(U, FDS_k) \neq \emptyset$, then:

- if $FDS' = \{c\}$ then put $FDS_{k+1} = FDS_k|_{\text{Var}(FDS_k) \setminus \{V, U\}}$ and $\theta_{k+1} = \theta_k \cup \{V/c\} \cup \{U/c\}$; else put $\theta_{k+1} = \theta_k \cup \{V/Z, U/Z\}, FDS_{k+1} = FDS_k|_{\text{Var}(FDS_k) \setminus \{V, U\}} \cup \{Z \in FDS'\}$, where $Z$ is a new variable$^9$, increment $k$ and go to step 2;

6. otherwise stop: $\mathcal{E}$ is not unifiable.

$^9$This is a slight modification of the original algorithm (see [19]): it ensures that new variables whose domain is a singleton are instantiated.

$^9$By new variable for a program and a states sequence, that is the current partial computation, we mean a variable not used elsewhere in the program or in the states of the sequence.
5 Conclusions

We have described a detailed (low-level) operational semantics for the kernel of the finite-domains part of the CHIP language. This semantics completes and corrects the one outlined by Van Hentenryck in [19].

As mentioned in the introduction, the definition of this semantics is intended to constitute a first preliminary step in the direction of the development of semantics-based optimizations of CHIP.

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References


A Note on Logic Programming Fixed-Point Semantics

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Abstract

In this paper, we present an account of classical Logic Programming fixed-point semantics in terms of two standard categorical constructions in which the least Herbrand model is characterized by properties of universality.

In particular, we show, given a program $P$, the category of models of $P$ is reflective in the category of interpretations for $P$. In addition, we show that the immediate consequence operator gives rise to an endofunctor $T_P$ on the category of Herbrand interpretations for $P$ such that category of algebras for $T_P$ is the category of Herbrand models of $P$.

As consequences, we have that the least Herbrand model of $P$ is the least fixed-point of $T_P$ and is the reflection of the empty Herbrand interpretation.

Introduction

Logic Programming, arisen in the early seventies from the work on automatic theorem proving, is a very simple formalism based on the rigorous mathematical framework of first-order theories. The revolutionary idea introduced in Kowalski's work [13] is that logic has a computational interpretation and, therefore, logic can be used as a programming language.

Generally speaking, following [17], a logic system is a formal system consisting of the set of sentences over a certain alphabet equipped with an entailment relation—informally speaking a proof system capable to “calculate” consequences of sets of sentences—and a satisfaction relation related by a condition of soundness, but not necessarily of completeness, of entailment with respect to satisfaction. From the Logic Programming point of view, any such system is a programming language whose operational semantics is given by the entailment relation.

The classical theory of Logic Programming is devoted to the study of the fragment of first-order logic consisting of Horn clauses. Although Horn clauses reduce the expressive power of first-order logic, the choice of such a fragment presents some advantages both from the computational and from the model theoretic point of view. In fact, on one hand it has a simple, efficient goal-oriented deduction system (SLD-resolution) while on the other hand it is the largest fragment of first-order logic such that every set of formulas (program) admits an initial model, i.e., a model in which the facts entailed by the program are true and everything else is false. Moreover, Horn clauses have a nice computational interpretation as function calls in functional programming.
The latter fact led to the development of a functional (or fixed-point) semantics for logic programs with which we are concerned in this note and that we recall in Section 1.

In recent years, algebraic ([10, 11]) and categorical ([2, 3, 8, 17]) methods have been applied in the study of logic programs. The work here lies between these approaches in the sense that we follow the algebraic style of Goguen and Meseguer and study how well-known categorical constructions relate to standard logic programs fixed-point semantics. Doing that, we invariantly find the least Herbrand model as a distinguished element in those constructions.

Among the most studied categorical constructions, there are adjunctions and algebras for endofunctors ([12, 15, 4, 5]).

Algebras for endofunctors are a translation to the categorical language and generalization to arbitrary categories of the classical notion of algebra built over a set of elements, where the role of the signature is played by functors. Equipped with a sensible notion of morphism, the algebras for a given endofunctor T form a category which provides the mechanism to define the concepts of fixed-point and least fixed-point for T.

In Section 2.1, we show that, fixed a program P, the immediate consequence operator can be lifted to an endofunctor T_P on the category of Herbrand interpretations, in such a way that the category of algebras for such a functor is exactly the category of Herbrand models of P. Moreover, we show that the least Herbrand model of P is the least fixed-point of T_P.

Universal and free constructions appear everywhere in Mathematics and Computer Science and the relevance of adjunctions follows exactly from the fact that they elegantly describe such situations. Particular forms of adjunctions are the reflections. Very informally, a reflection of a category B to a subcategory A guarantees the existence of a canonical representative in A for each object in B. In Section 2.2, we show that the category of models of a program is reflective in the category of interpretations for that program and that the least Herbrand model is the reflection of the empty Herbrand interpretation.

1 Fixed-Point Semantics for Logic Programs

In this section, we briefly recall the basic definitions and results of fixed-point semantics for logic programs ([1, 14, 16], among the others) in the algebraic style of [10, 11].

1.1 Logic Programs

Syntactically, logic programs are terms of languages in which at least two different kinds of entities can be recognized: operators (or constructors) and predicates. Such a nature is faithfully taken into account by signatures with predicates.

Definition 1.1 (Signatures with Predicates)
A (one-sorted) signature with predicates is a pair (Σ, Π) where Σ and Π are disjoint families of disjoint sets of, respectively, symbols for operations {Σ_n | n ∈ N} and symbols for predicates {Π_n | n ∈ N}. Σ_n and Π_n contain the symbols of arity n.

Given a signature (Σ, Π) and a set of symbols for variables X, that without loss of generality we will suppose disjoint from any Σ_i, terms built up from constructors and variables represent individuals to whom predicates may be applied.
Definition 1.2 (Terms)
The set \( T_{\Sigma, \Pi}(X) \) of terms with variables \( X \) on the signature \( (\Sigma, \Pi) \) is the smallest set such that:

(i) \( \Sigma_0 \cup X \subseteq T_{\Sigma, \Pi}(X) \);
(ii) \( \forall t_1, \ldots, t_n \in T_{\Sigma, \Pi}(X) \) and \( \forall \sigma \in \Sigma \), \( \sigma(t_1, \ldots, t_n) \in T_{\Sigma, \Pi}(X) \).

Definition 1.3 (Atoms)
The set of atoms with variables \( X \) on \((\Sigma, \Pi)\) is the set of formulas

\[ B_{\Sigma, \Pi}(X) = \{ \rho(t_1, \ldots, t_n) \mid \rho \in \Pi \text{ and } t_1, \ldots, t_n \in T_{\Sigma, \Pi}(X) \}. \]

Given \( B \subseteq B_{\Sigma, \Pi}(X) \), we will denote by \([B]_{\rho} \) the set \( \{ (t_1, \ldots, t_n) \mid \rho(t_1, \ldots, t_n) \in B \} \).

When the set of variables is the empty, the previous constructions give the set of ground terms \( T_{\Sigma, \Pi}(\emptyset) \), denoted by \( T_{\Sigma, \Pi} \) and called Herbrand universe for \((\Sigma, \Pi)\), and the set of ground atoms \( B_{\Sigma, \Pi}(\emptyset) \), denoted by \( B_{\Sigma, \Pi} \) and called Herbrand base for \((\Sigma, \Pi)\).

Definition 1.4 (Horn Clauses, Goals and Programs)
Fixed a signature \((\Sigma, \Pi)\) and a set of variables \( X \), definite clauses, goals or queries and definite programs on \((\Sigma, \Pi)\) with variables \( X \) are, respectively, formulas of the type \( A \leftarrow B_1, \ldots, B_n \), formulas of the type \( \leftarrow B_1, \ldots, B_n \), where \( A, B_1, \ldots, B_n \) are atoms in \( B_{\Sigma, \Pi}(X) \), and sets of definite clauses.

1.2 Interpretations

In the previous section, we have defined in a purely syntactic way what a logic program is. The first thing we need to start talking about semantics is an interpretation for the symbols which constitute the program. We will identify interpretations with the category of the algebras \([6, 7]\), for an excellent survey see [9]) whose signature is program’s one. Let us begin by recalling the basic definitions of Category Theory ([15, 5]).

Definition 1.5 (Graphs)
A graph is a structure \((\text{dom}, \text{cod} : A \rightarrow O)\), where \( A \) and \( O \) are classes\(^1\) of, respectively, arrows and objects, and \( \text{dom} \) and \( \text{cod} \) are functions which associate to each arrow, respectively, a domain and a codomain.

Given a graph \( G \), the class of its composable arrows is

\[ A \times_O A = \{ (g, f) \mid g, f \in A \text{ and } \text{dom}(g) = \text{cod}(f) \}. \]

A category is a graph where each object has an identity arrow and arrows are closed under a given operation of composition.

\(^1\)We shall not worry about foundational problems. We suppose to be working in a given Grothendieck universe.
A category \( C \) is a graph together with two additional functions
\[
\begin{align*}
\text{id}: & O \to A \\
\circ: & A \times O A \to A,
\end{align*}
\]
called, respectively, identity and composition, such that
\[
\forall A \in O, \ \text{cod}(\text{id}(A)) = A = \text{dom}(\text{id}(A)),
\]
\[
\forall (g, f) \in A \times O A, \ \text{cod}(g \circ f) = \text{cod}(g) \quad \text{and} \quad \text{dom}(g \circ f) = \text{dom}(f).
\]
Moreover, \( \circ \) is associative and for all \( f \in A \), given \( A = \text{dom}(f) \) and \( B = \text{cod}(f) \), we have \( f \circ \text{id}(A) = f = \text{id}(B) \circ f \).

Usually, the arrows of a category, also called morphisms, are denoted by \( f: A \to B \), where \( A = \text{dom}(f) \) and \( B = \text{cod}(f) \) and identities by \( \text{id}_A \). The class of arrows \( f: A \to B \) in \( C \) is indicated as \( C[A, B] \). Moreover, in dealing with a category \( C \) the actual classes \( A \) and \( O \) are never mentioned: we write \( A \in C \) for objects and \( f \in C \) for arrows.

A subcategory \( B \) of \( C \) is a category whose classes of objects and arrows are contained in the respective classes of \( C \); \( B \) is full when for each \( A, B \in B \) we have \( B[A, B] = C[A, B] \).

**Definition 1.7** \((\Sigma, \Pi)\)-algebra \( A \) consists of
\begin{enumerate}
\item a set \( A \), called carrier of the algebra and denoted by \( |A| \);
\item for each \( n \in \mathbb{N} \) and \( \sigma \in \Sigma_n \), an operation \( \sigma^A: A^n \to A \);
\item for each \( n \in \mathbb{N} \) and \( \rho \in \Pi_n \), a predicate \( \rho^A \subseteq A^n \).
\end{enumerate}

\( (\Sigma, \Pi)\)-homomorphism between the \((\Sigma, \Pi)\)-algebras \( A \) and \( B \) is a function \( \phi: |A| \to |B| \) which respects operations and predicates (see Figure 1), i.e., such that:
\begin{enumerate}
\item for each \( n \in \mathbb{N} \) and \( \sigma \in \Sigma_n \), \( \phi(\sigma^A(a_1, \ldots, a_n)) = \sigma^B(\phi(a_1), \ldots, \phi(a_n)) \);
\item for each \( n \in \mathbb{N} \) and \( \rho \in \Pi_n \), \( \phi^n(\rho^A) \subseteq \rho^B \).
\end{enumerate}
where \( \phi^n \) is the cartesian product of \( n \) copies of \( \phi \).

This, with the usual notion of composition for homomorphisms, gives the category \( \text{Alg}_{\Sigma, \Pi} \).

In order to simplify notation, we will denote \( \phi^n \) by \( \phi \) itself. Moreover, we will use \( \pi A \) to indicate the set \( \{ \rho|\{e_i\}|(e_i, \ldots, e_n) \in \rho_A, \ \rho \in \Pi \} \) and we extend the notation \( [0..m] \) to subsets of \( \pi A \) for \( A \in \text{Alg}_{\Sigma, \Pi} \).
Figur e 2: Free algebra on a set of generators $X$

$T_{\Sigma, \Pi}(X)$

$\xymatrix{X \ar[r]_{\alpha} \ar@/_/[rd]_{\sigma} & T_{\Sigma, \Pi}(X) \ar[r]_{\alpha^\sigma \circ \theta^\sigma} \ar@/_/[rd]_{\theta^\sigma} & A \ar[l]_{\alpha^\sigma}}$

Figure 3: Composition of Substitutions

The set $T_{\Sigma, \Pi}(X)$ given in the previous section can be given the structure of a $(\Sigma, \Pi)$-algebra by defining operations and predicates as follows:

for $\sigma \in \Sigma$, $\sigma_{T_{\Sigma, \Pi}(X)}(t_1, \ldots, t_n) = \sigma(t_1, \ldots, t_n)$ and for $\rho \in \Pi$, $\rho_{T_{\Sigma, \Pi}(X)} = \emptyset$.

The same construction makes $T_{\Sigma, \Pi}$ be a $(\Sigma, \Pi)$-algebra. Observe that variables in $T_{\Sigma, \Pi}(X)$ are not considered operations of arity zero, but just elements of the algebra. This allows $(\Sigma, \Pi)$-homomorphisms to map variables to any element of the target algebras and, therefore, to capture the notions of substitutions and evaluations.

**Proposition 1.8** $(T_{\Sigma, \Pi}(X)$ is the Free Algebra on $X$)

Let $A$ be a $(\Sigma, \Pi)$-algebra. Given an assignment of values in $A$ to the variables in $X$, i.e., a function $\alpha: X \to A$, there exists a unique $(\Sigma, \Pi)$-homomorphism $\alpha^\sigma: T_{\Sigma, \Pi}(X) \to A$ which extends $\alpha$ (see Figure 2), i.e., such that $(\alpha^\sigma)|_X = \alpha$. 

The $(\Sigma, \Pi)$-homomorphisms obtained as liftings of assignments are called evaluation. An assignment $\theta: X \to T_{\Sigma, \Pi}(X)$ and the correspondent $\theta^\sigma$ are what is usually called substitution.

Evaluations can be composed by composing their liftings as homomorphism. For instance, the composition of $\theta: X \to T_{\Sigma, \Pi}(X)$ and $\alpha: X \to A$ gives rise to the assignment $(\alpha^\sigma \circ \theta^\sigma)|_X = \alpha^\sigma \circ \theta: X \to A$, as can be seen in Figure 3. In the following, with abuse of notation, we will forget any difference between $\alpha$ and $\alpha^\sigma$. We will write $\alpha t$ to denote the evaluation of $t$ under the assignment $\alpha$, i.e., $\alpha^\sigma(t)$. Moreover, composition of evaluations will be denoted by left juxtaposition. Therefore, for instance, we will write $\alpha \theta(t_1, \ldots, t_n)$ for

$$\left(\alpha^\sigma \circ \theta^\sigma(t_1), \ldots, \alpha^\sigma \circ \theta^\sigma(t_n)\right) = \left((\alpha^\sigma \circ \theta)(t_1), \ldots, (\alpha^\sigma \circ \theta)(t_n)\right).$$
We need a formal definition to establish whether a formula holds under an interpretation $A$. This is the purpose of the next definition, in which $A$ denotes a $(\Sigma, \Pi)$-algebra, $\alpha$ a generic assignment $T_{\Sigma, \Pi}(X) \rightarrow A$, $A, B_1, \ldots, B_n$ are atoms, $C$ ranges over clauses and $P$ over programs.

**Definition 1.9 (Satisfaction Relation)**
The satisfaction relation $\models$ between $(\Sigma, \Pi)$-algebras, clauses, programs and goals is the smallest relation such that:

- $A \models \rho(t_1, \ldots, t_n)$ if and only if $(\rho(t_1, \ldots, t_n)) \in P_A$;
- $A \models B_1, \ldots, B_n$ if and only if $A \models B_i$ for $i = 1, \ldots, n$;
- $A \models A \rightarrow B_1, \ldots, B_n$ if and only if $A \models A \rightarrow B_1, \ldots, B_n$ for each $\alpha$;
- $A \models P$ if and only if $A \models C$ for each $C \in P$;
- $A \models B_1, \ldots, B_n$ if and only if $A \models B_1, \ldots, B_n$ for each $\alpha$.

Models are those interpretations under which the logical implications specified by the clauses in the program are all realized. Some of the facts holding in a model of $P$ will be logical consequences of the program, while other will just depend on the nature of the particular model. Hence, the consequences of a program, i.e., its semantics, are defined to be the set of facts which hold under every model of $P$. That is formally stated in the next definitions.

**Definition 1.10 (Models of Programs)**
The category of the models of a program $P$, denoted by $\text{Mod}(P)$, is the full subcategory of $\text{Alg}_{\Sigma, \Pi}$ consisting of those algebras which satisfy $P$, i.e., the algebras $\mathcal{M}$ such that $\mathcal{M} \models P$.

**Definition 1.11 (Logical Consequences)**
An atom $A$ is a logical consequence of a program $P$, written $P \models A$, if and only if $\mathcal{M} \models A$ for any $\mathcal{M} \in \text{Mod}(P)$.

### 1.3 Fixed-Point Semantics

Classical Logic Programming theory is concerned with the study of different characterizations of the set of logical consequences of programs. One of the classical approaches is the so-called fixed-point semantics, in which such a set is constructed as least fixed-point of an endofunction on the set of subsets of ground atoms. In this section we recall this approach.

**Definition 1.12 (Consequence Operators)**
Given a program $P$, the family of the immediate consequence operators is

$$\mathcal{T}_P = \{ \mathcal{T}_A : 2^\alpha \rightarrow 2^\alpha \mid A \in \text{Alg}_{\Sigma, \Pi} \},$$

where $\mathcal{T}_A$ is the function which maps $B \subseteq \alpha$ to the set

$$\{ \rho(0t_1, \ldots, 0t_n) \mid 0 : X \rightarrow A, \rho(0t'_1, \ldots, 0t'_n) \in B, \; i = 1, \ldots, k, \rho(t_1, \ldots, t_n) \leftarrow \rho(t'_1, \ldots, t'_n), \ldots, \rho(t''_1, \ldots, t''_n) \in P \} \cup B.$$  

Since $\bigcup_n \mathcal{T}_A^n(B)$ exists for each $B \subseteq \alpha$, where $\mathcal{T}_A^n(B)$ denotes $n$ nested applications of $\mathcal{T}_A$ to $B$ and $\bigcup$ is the union of sets, we can define the function $\mathcal{T}_A^\infty$ which maps $B$ to $\bigcup_n \mathcal{T}_A^n(B)$ and the family of consequence operators $\mathcal{T}_P^\infty = \{ \mathcal{T}_A^\infty \mid A \in \text{Alg}_{\Sigma, \Pi} \}$. 

Models built from term algebras are called Herbrand models. The following is a well-known fact about Herbrand models which does not hold for general models.

**Proposition 1.13 (Characterization of Herbrand Models)**

A term algebra $A$ is a model of $P$ if and only if $T_A(\pi A) \subseteq \pi A$.

**Definition 1.14 (Least Herbrand Model)**

The least Herbrand model of a program $P$ is the algebra $T_{\Sigma, P}$ obtained from $T_{\Sigma, P}$ by enforcing $(t_1, \ldots, t_n) \in \rho T_{\Sigma, P}$ if and only if $\rho(t_1, \ldots, t_n) \in T_{\Sigma, E}(\emptyset)$.

The least Herbrand model is the most relevant model in that it completely characterizes the semantics of a program: the facts true in $T_{\Sigma, P}$ are exactly the consequences of $P$, i.e., the facts true in every model. In this sense the least Herbrand model is universal among the models $P$. In the next section, we will see that it is universal also in some precise algebraic senses. The standard results concerning $T_{\Sigma, P}$ are listed in the following propositions.

**Proposition 1.15 ($T_{\Sigma, P}$ is Universal)**

$T_{\Sigma, P}$ is a model of $P$ and $T_{\Sigma, P} \models A \iff P \models A$.

**Proposition 1.16 (Herbrand's Theorem)**

$T_{\Sigma, P} \models \leftarrow B_1, \ldots, B_n$ if and only if $M \models \leftarrow B_1, \ldots, B_n$ for each $M \in \text{Mod}(P)$.

## 2 Categorical Semantics

In this section, we give two categorical characterizations of the least Herbrand model. In particular, we show that the classical notion of algebraic structure over a category can be applied to case of Logic Programming getting the category of Herbrand models from the category of Herbrand interpretations via the standard construction of algebras for endofunctors (see [15, 4, 5]). As a consequence, we find $T_{\Sigma, P}$ as the least fixed-point of an endofunctor.

Moreover, we show that the category of (general) models is reflective in the category of interpretations and we find again the least Herbrand model as reflection of the Herbrand interpretation under which no fact holds.

We start by recalling that $T_{\Sigma, P}$ is the initial object in $\text{Mod}(P)$. For a discussion about the relevance of concept of initiality see, for instance, [9].

**Definition 2.1 (Initiality)**

An object $\emptyset$ in a category $C$ is initial in $C$ if $\emptyset$ belongs to $C$ and for any $c \in C$ there exists a unique morphism from $\emptyset$ to $c$.

It is worthwhile observing that the initial object in $\text{Alg}_{\Sigma, E}$ is $T_{\Sigma, E}$, the free algebra over the empty set of generators.

The universality of the initial object is reflected in the following standard result from Category Theory.

**Proposition 2.2 (Uniqueness of the Initial Object)**

The initial object of a category $C$, if it exists, is unique up to isomorphisms.
Proposition 2.3 (Inductivity of $T_{\Sigma,\Pi,P}$)

$T_{\Sigma,\Pi,P}$ is initial in $\text{Mod}(P)$.

Proof. Since $T_{\Sigma,\Pi,P}$, when we forget about predicates, coincides with the initial $(\Sigma,\Pi)$-algebra $T_{\Sigma,\Pi}$, given any $M \in \text{Mod}$, it exists exactly one function $\phi$ from $T_{\Sigma,\Pi,P}$ to $M$ which respects condition (i) of Definition 1.7. From Proposition 1.15, it is immediate to see that $\phi$ respects also condition (ii) and that, therefore, is the unique $(\Sigma,\Pi)$-homomorphism from $T_{\Sigma,\Pi,P}$ to $M$.

2.1 $T_{\Sigma,\Pi,P}$ as Endofunctor Fixed-Point

Definition 2.4 (Endofunctor)

Given two categories $C$ and $D$, a functor $F : C \to D$ is a function which maps objects in $C$ to objects in $D$ and morphisms in $C$ to morphisms in $D$ in such a way that:

1. $F(h) : F(A) \to F(B)$, for each $h : A \to B$ in $C$;
2. $F(id_A) = id_{F(A)}$;
3. $F(k \circ h) = F(k) \circ F(h)$.

An endofunctor is a functor from a category to the category itself.

Definition 2.5 ($\mathcal{H}\text{Alg}_{\Sigma,\Pi}$)

Let $\mathcal{H}\text{Alg}_{\Sigma,\Pi}$ be the full subcategory of $\text{Alg}_{\Sigma,\Pi}$ consisting of those algebras which are Herbrand interpretations, i.e., the $(\Sigma,\Pi)$-algebras of terms.

In the following, we will denote by $\mathcal{H}\text{Mod}(P)$ the full subcategory of $\mathcal{H}\text{Alg}_{\Sigma,\Pi}$ consisting of the (Herbrand) models of $P$.

Now, we can see that the immediate consequence operator $T_{\Sigma,\Pi}$ gives an endofunctor on the category of Herbrand interpretations.

Proposition 2.6 (Functor $T_P$)

Given a program $P$ on $(\Sigma,\Pi)$, let us consider the function $T_P : \mathcal{H}\text{Alg}_{\Sigma,\Pi} \to \mathcal{H}\text{Alg}_{\Sigma,\Pi}$ defined by:

1. $T_P(A)$ has the same elements of $A$;
2. $\sigma_{T_P(A)} = \sigma_A$ for each $\sigma \in \Sigma$;
3. $\rho_{T_P(A)} = [[T_{\Sigma,\Pi}(\pi A)]]_\rho$ for each $\rho \in \Pi$;
4. $T_P$ is the identity on homomorphisms.

Then $T_P$ is an endofunctor.

Proof. Properties (ii) and (iii) in Definition 2.4 obviously hold. In order to show (i), since $h$ is necessarily the identity, it is enough to show that

$$\forall \rho \in \Pi, \rho_A \subseteq \rho_B \Rightarrow \forall \rho \in \Pi, \rho_{T_P(A)} \subseteq \rho_{T_P(B)}.$$
Let \((t_1, \ldots, t_n) \in \rho_{T(A)}\). Then, there exist \((t'_1, \ldots, t'_n) \in \rho^i\), \(i = 1, \ldots, k\) and
\[
\rho(T_1, \ldots, T_n) \leftarrow \rho(T'_1, \ldots, T'_n) \in P
\]
with \(\theta : X \to A\) such that \(\theta T_i = t_i\) and \(\theta T'_i = t'_i\), \(i = 1, \ldots, k\).

Since by hypothesis \(h(\rho_A) \subseteq \rho_B\), we have \(h(\theta(T_1, \ldots, T_n)) \in \rho_B\), \(i = 1, \ldots, k\) and, therefore, \(h(\theta(T_1, \ldots, T_n)) = (t_1, \ldots, t_n) \in \rho_{T(B)}\).

Now, let us recall the basic definitions about algebras for endofunctors as stated in [5].

**Definition 2.7 (\((T : C)\))**

Given a category \(C\) and an endofunctor \(T : C \to C\), an \(T\)-algebra on \(C\) is a pair \((A, a)\), where \(A\) is an object in \(C\) and \(a : T(A) \to A\) is a morphism in \(C\).

A \(T\)-homomorphism \(\phi : (A, a) \to (B, b)\) is a morphism \(\phi : A \to B\) in \(C\) such that \(\phi \circ a = b \circ T(\phi)\), i.e., such that the following diagram commutes.

\[
\begin{array}{ccc}
T(A) & \xrightarrow{a} & A \\
\downarrow T(\phi) & & \downarrow \phi \\
T(B) & \xrightarrow{b} & B
\end{array}
\]

This defines \((T : C)\), the category of \(T\)-algebras on \(C\).

**Definition 2.8 (Fixed-Points)**

A fixed-point for \(T\) is a \(T\)-algebra \((A, a) \in (T : C)\) such that \(a : T(A) \to A\) is an isomorphism.

Hence, a fixed-point for an endofunctor is an \(A\)-algebra \(A\) such that \(A \cong T(A)\). It is therefore clear as this represents a generalization of the concept of fixed-point in the categorical language, where everything is treated up to isomorphisms.

**Proposition 2.9 (fp(T))**

If \((T : C)\) admits an initial object \((A, a)\), then \((A, a)\) is a fixed-point for \(T\).

**Proof.** If \((A, a)\) is initial, then \(\exists \phi : (A, a) \to (T(A), T(a))\) and \(id_A\) is the unique morphism from \((A, a)\) to itself. Then the following diagram commutes.

\[
\begin{array}{ccc}
T(A) & \xrightarrow{a} & A \\
\downarrow T(\phi) & & \downarrow \phi \\
T(A) & \xrightarrow{id} & T(A)
\end{array}
\]

The upper square commutes by definition of morphism in \((T : C)\). Reading the whole rectangle, we have that \(a \circ \phi\) is a \(T\)-homomorphism from \((A, a)\) to itself. Therefore, \(a \circ \phi = id_A\) and so \(T(a \circ \phi) = T(a) \circ T(\phi) = id_{T(A)}\). On the other hand, from the upper square we have that \(T(a) \circ T(\phi) = \phi \circ a\), from which \(\phi \circ a = id_{T(A)}\). Hence \(\phi\) is an isomorphism.
The following definition is now completely natural. The reader can find in [5] some examples which further justify it.

**Definition 2.10 (Least Fixed-Point)**

If \((T; C)\) has an initial object, then it is called least fixed-point of \(T\).

Let us consider now \((T_P; \mathcal{H} \text{Alg}_{\Sigma, \Pi})\). We will show that it has an initial object and that it coincides with \(T_{\Sigma, \Pi, P}\). In other words, the (categorical) fixed-point of \(T_P\) is the least Herbrand model of \(P\).

**Proposition 2.11 (Herbrand models vs \(T_P\)-algebras, part 1)**

\(A\) is an Herbrand model of \(P\) if and only if \((A, id_A) \in (T_P; \mathcal{H} \text{Alg}_{\Sigma, \Pi})\).

**Proof.** Trivially from Proposition 1.13, since both conditions are equivalent to \(\rho_{T_P}(A) \subseteq \rho_A\) for each \(\rho \in \Pi\).

**Proposition 2.12 (Herbrand models vs \(T_P\)-algebras, part 2)**

Let \((A, a), (B, b)\) be in \((T_P; \mathcal{H} \text{Alg}_{\Sigma, \Pi})\). Then \(\alpha\) is a \((\Sigma, \Pi)\)-homomorphism from \(A\) to \(B\) if and only if it is a \(T_P\)-homomorphism from \((A, a)\) to \((B, b)\).

**Proof.** (\(\Leftarrow\)). Obvious.

(\(\Rightarrow\)). It is evident that the diagram in Definition 2.7 commutes, because \(T_P(A)\) and \(A\) are term algebras obtained from \(T_{\Sigma, \Pi, P}\), and therefore the unique \((\Sigma, \Pi)\)-homomorphism between them, if any, is the identity on terms.

Two categories \(C\) and \(D\) are said isomorphic if there exists a pair of functors \(F: C \rightarrow D\) and \(G: D \rightarrow C\) such that \(G \circ F = 1_C\) and \(F \circ G = 1_D\). Clearly, isomorphic categories are essentially the same.

**Corollary 2.13 (\(T_P\)-algebras are models)**

\((T_P; \mathcal{H} \text{Alg}_{\Sigma, \Pi}) \cong \mathcal{H} \text{Mod}(P)\).

**Proof.** It follows immediately from Proposition 2.12 that the functor \(F: \mathcal{H} \text{Mod}(P) \rightarrow (T_P; \mathcal{H} \text{Alg}_{\Sigma, \Pi})\) which sends \(M\) in \((M, id_M)\) and is the identity on morphisms is an isomorphism of categories.

Since isomorphisms of categories in particular are isomorphisms of classes of arrows between correspondent objects, it is immediate to see that they send initial objects to initial objects. The next corollary follows from this observation.

**Corollary 2.14 (\(T_{\Sigma, \Pi, P} \subseteq \mathcal{L} \mathcal{P}(T_P)\))**

\(T_{\Sigma, \Pi, P}\) is the least fixed-point of \(T_P\).

### 2.2 Models are reflective in Interpretations

In this section, we present a characterization of the least Herbrand model based on an adjunction between interpretations and models.

Adjunctions, introduced in [12], provide an elegant way to formulate properties of free objects and universal constructions.
Definition 2.15 (Adjunctions)

An adjunction from $C$ to $D$ is a triple $(\mathcal{F}, \mathcal{G}, \varphi): C \to D$, where $\mathcal{F}: C \to D$ and $\mathcal{G}: D \to C$ are functors and $\varphi$ is a function which assigns to each pair of objects $A \in C$ and $B \in D$ a bijection

$$\varphi_{A,B}: D[\mathcal{F}(A), B] \cong C[A, \mathcal{G}(B)],$$

which is natural both in $A$ and $B$, i.e., such that for all $k: A' \to A$ and $h: B \to B'$ the following diagrams commute.

\[
\begin{array}{ccc}
D[\mathcal{F}(A), B] & \xrightarrow{\varphi_{A,B}} & C[A, \mathcal{G}(B)] \\
- \circ \mathcal{F}(k) & & \circ \mathcal{k} \\
D[\mathcal{F}(A'), B] & \xrightarrow{\varphi_{A',B}} & C[A', \mathcal{G}(B)] \\
\end{array}
\]

If $(\mathcal{F}, \mathcal{G}, \varphi): C \to D$ is an adjunction, $\mathcal{F}$ is called left adjoint to $\mathcal{G}$ and, vice versa, $\mathcal{G}$ is called right adjoint to $\mathcal{F}$.

A well-known result in Category Theory is that left adjoints preserve initiality, i.e., they map initial objects to initial objects.

Definition 2.16 (Reflections)

A subcategory $C$ of $D$ is said reflective in $D$ if there exists a left adjoint, said reflector of $D$ in $C$, for the inclusion functor $C \hookrightarrow D$.

In the following, we will show the family of functions $T_P^\varphi$, defined in Section 1.3, defines a reflector of $\text{Alg}_{\Sigma, \Pi}$ in $\text{Mod}(P)$. Informally speaking, in our setting it means that any interpretation can be “completed” to be a model in a universal way, i.e., that any interpretation has a canonical representative—its reflection—in the category of models. The reader is referred to [15] for further considerations on the relevance of the concept of reflection. By exploiting standard results from Category Theory, we show that the $T_{\Sigma, \Pi, P}$ is the canonical object linked by the adjunction to the empty Herbrand interpretation, i.e., $T_{\Sigma, \Pi}$.

Definition 2.17 (Functor $T_P^\varphi$)

Given a program $P$ on $(\Sigma, \Pi)$, let us consider the function $T_P^\varphi: \text{Alg}_{\Sigma, \Pi} \to \text{Alg}_{\Sigma, \Pi}$ defined by:

(i) $T_P^\varphi(A)$ has the same elements of $A$;
(ii) $\sigma_{T_P^\varphi(A)} = \sigma_A$ for each $\sigma \in \Sigma$;
(iii) $\rho_{T_P^\varphi(A)} = [T_P^\varphi(\pi A)]_\rho$ for each $\rho \in \Pi$;
(iv) $T_P^\varphi$ is the identity on homomorphisms.

Proposition 2.18 ($T_P^\varphi: \text{Alg}_{\Sigma, \Pi} \to \text{Mod}(P)$)

For each $A \in \text{Alg}_{\Sigma, \Pi}$, $T_P^\varphi(A)$ is a model. Moreover, $\phi: A \to B$ in $\text{Alg}_{\Sigma, \Pi}$ if and only if $\phi: T_P^\varphi(A) \to T_P^\varphi(B)$ is in $\text{Mod}(P)$.

Proof. Obviously, since $T_P^\varphi(\pi A) = T_P^\varphi(T_P^\varphi(\pi A))$, we have that $T_P^\varphi(A) = T_P^\varphi(T_P^\varphi(A))$, which, therefore, is a model.
Concerning the claim about morphisms, the left implication is clearly true. In order to show the converse implication, suppose now that \( (e_1, \ldots, e_n) \in \rho T_\pi(\mathcal{A}) \). We show by induction on the least \( k \in \mathbb{N} \) such that \( \rho(e_1, \ldots, e_n) \in \sigma_\mathcal{A}^k(\pi \mathcal{A}) \) that \( \phi(e_1, \ldots, e_n) \in \rho T_\pi(B) \).

**Induction base.** In this case we have that \( \rho(e_1, \ldots, e_n) \in \pi \mathcal{A} \).

Then we have that \( \phi(e_1, \ldots, e_n) \in \rho T_\pi(B) \), since \( \phi \) is a \((\Sigma, \Pi)\)-homomorphism and \( \pi B \subseteq \pi T_\pi(B) \).

**Inductive step.** There exists \( k \in \mathbb{N} \setminus \{0\} \) such that for some \( \theta : X \to \mathcal{A} \) and for some \( \rho(t_1, \ldots, t_n) = \rho^1(t_1^1, \ldots, t_n^1), \ldots, \rho^k(t_1^k, \ldots, t_n^k) \in P \), we have that \( \theta t_i = e_i \) for \( i = 1, \ldots, n \) and \( \rho^1(t_1^1, \ldots, t_n^1), \ldots, \rho^k(t_1^k, \ldots, t_n^k) \in \sigma_{\mathcal{A}}^{k-1}(\pi \mathcal{A}) \). Therefore, by a straightforward application of the inductive hypothesis, the proof is concluded.

As a corollary to the previous proposition we have that \( T_\rho^{(\omega)} : \text{Alg}_{\Sigma, \Pi} \to \text{Mod}(P) \) is a functor.

**Proposition 2.19** \((T_\rho^{(\omega)} : \text{Alg}_{\Sigma, \Pi} \to \text{Mod}(P))\)

\( T_\rho^{(\omega)} \) is the left adjoint to the inclusion functor of \( \text{Mod}(P) \) in \( \text{Alg}_{\Sigma, \Pi} \).

**Proof.** Given \( \mathcal{A} \in \text{Alg}_{\Sigma, \Pi} \) and \( \mathcal{M} \in \text{Mod}(P) \) we have that \( \phi : \mathcal{A} \to \mathcal{M} \) if and only if \( \phi : T_\rho^{(\omega)}(\mathcal{A}) \to T_\rho^{(\omega)}(\mathcal{M}) = \mathcal{M} \). Therefore the natural isomorphism we are seeking is the identity \( \text{Alg}_{\Sigma, \Pi}[\mathcal{A}, \mathcal{M}] = \text{Mod}(P)[T_\rho^{(\omega)}(\mathcal{A}), T_\rho^{(\omega)}(\mathcal{M})] = \text{Mod}(P)[T_\rho^{(\omega)}(\mathcal{A}), \mathcal{M}] \).

Finally, we find again the least Herbrand model as the image of the initial \((\Sigma, \Pi)\)-algebra via \( T_\rho^{(\omega)} \).

**Corollary 2.20** \((T_{\Sigma, \Pi, P} \text{ is the reflection of } T_{\Sigma, \Pi})\)

\( T_{\Sigma, \Pi, P} = T_\rho^{(\omega)}(T_{\Sigma, \Pi}) \).

**Proof.** \( T_{\Sigma, \Pi} \) is initial in \( \text{Alg}_{\Sigma, \Pi} \) and \( T_\rho^{(\omega)} \) preserves initiality.

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References


Modular Logic Programs over Finite Domains

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Abstract

In this paper we study the properties of a compositional semantics for logic programs and its applications to modular analysis and logic-based databases, focusing on programs defined on a finite domain (i.e. on a function free finite signature). By this restriction we obtain a finite characterization of the compositional semantics which has the same correctness and compositionality properties of the original (fixpoint-based) definition, even if the latter could introduce infinite denotations also for finite domains programs. This property is particularly suitable for semantics-based program analysis, since it allows to identify a class of abstract domains for which the same finite characterization of the (abstract) compositional semantics holds. By combining this result with an existing framework for the modular analysis of logic programs, we can obtain a compositional analysis without requiring an additional level of abstraction. The finiteness of our characterization can also be useful for the modular construction and the uniform compilation of Datalog programs.

1 Introduction

Module systems and data abstraction are powerful methods for managing the complexity of large programs. Recently, a new semantics for modular logic programs has been introduced in [5]. The essential idea is to enhance the semantics proposed in [14] by allowing clauses in the semantic domain. The meaning of a module is given by the least fixpoint $\mathcal{F}_0(P)$ of a suitable operator $T_P$. This provides a semantics which is compositional wrt union of modules, still maintaining the simplicity of the standard $T_P$-based semantics introduced by van Emden and Kowalski. From the point of view of applications, a drawback of such a fixpoint semantics is that since clauses are used as semantics objects, $\mathcal{F}_0(P)$ can be an infinite set even if considering programs defined over a finite domain (i.e. a function-free finite signature).

In this paper we notice that this restriction allows to obtain a finite characterization of the compositional semantics of a program. This is obtained by taking as semantics of $P$ the result of a finite number of iterations of the operator $T_P$, without reaching the fixpoint. While this would not be correct in general, we show that for finite domain programs the resulting denotation has the same compositionality and correctness properties of the fixpoint.
semantics. This is particularly suitable for semantics-based program analysis and logic-based databases. In fact, when considering abstract interpretation based on $\mathcal{F}_0(P)$, there are two independent dimensions along which we need finite descriptions in the abstract domain. The first one is the usual finite abstraction on the (possibly) infinite set of descriptions of the concrete computations which depends on the particular property analyzed. For the case of logic programs, concrete observables can be expressed by (infinite sets of) substitutions and their abstraction is provided by the standard approaches to logic program analysis ([8,3,6,12]). The second one is a finite description of sequences of atoms. Indeed, even if the set of abstract substitutions is finite, the abstract version of the compositional fixpoint semantics may introduce arbitrary large clauses in the abstract semantics, so that the analysis may not terminate. In [9] this problem has been tackled by introducing an additional layer of abstraction which is obtained by applying fixpoint acceleration techniques such as the so-called $\ast$-abstraction. This is applied to provide finitary descriptions for arbitrary large clauses, thus introducing a further approximation which make the analysis less precise. While this is needed to handle abstractions over generic (possibly infinite) abstract domains, we will show that there exists a wide class of abstract domains for which a finite description of the semantics is obtainable without a further level of abstraction. This corresponds precisely to consider compositional semantics over finite domains.

The finite characterization of the compositional semantics can be useful also for Datalog programs. A Datalog program ([7]) is a particular logic program over a function-free signature which consists of two components: a set of Horn clauses (the intensional database) which are used to derive new facts and the extensional database storing the information in terms of ground unit clauses. Compilation techniques are often used to optimize the query answering process. Since there are no uniform compilation methods, usually the intensional database is partitioned into syntactic classes of clauses (e.g. linear, regular, etc.) and each class is compiled by using a specific technique. The compositional semantics $\mathcal{F}_0(P)$ provides a way to translate a recursive program into a recursion-free one. Our results give a finite characterization of this process for Datalog programs (on a finite domain), thus providing a uniform modular compilation technique for intensional databases. The mentioned compositionality furnishes also the semantic base to develop deductive databases in an incremental and modular way.

The remaining of this paper is organized as follows. After some preliminaries, in the next section we introduce the compositional semantics which we are referring to. Section 3 shows the formal results that set up our finite characterization for the semantics and the related correctness and compositionality properties. In section 4 we first apply these results to static program analysis, by identifying a suitable class of abstract domains which allows the applicability of the previous results to the abstract semantics. Then we consider the case of Datalog programs.

2 Preliminaries

In the following we assume familiarity with the standard definitions and notation for logic programs. The standard reference works by Apt [1] and Lloyd [22] provide the necessary background material.

Throughout we denote by $(\Pi, \Sigma, \text{Var})$ a first-order language defined over a signature $\Sigma$ (a set of function symbols with their arity), a set of predicate symbols $\Pi$ and a denumerable set of variables $\text{Var}$. The non-ground term algebra over $\Sigma$ and $\text{Var}$ is denoted by $\text{Term}(\Sigma, \text{Var})$ or $\text{Term}$ for short. The set of atoms constructed from predicate symbols in $\Pi$ and terms from
Term is denoted by $A^T(\Sigma, \text{Var})$ or $A^T$ for short. A goal is a sequence of atoms. The length of a sequence $b$ is denoted by $|b|$. A clause is an object of the form $h : - B$ where $h$ is an atom, called the head, and $B$ is a goal, called the body. A clause with an empty body is a unit clause. The set of clauses constructed from elements of $A^T(\Sigma, \text{Var})$ is denoted by $C(\Pi, \Sigma, \text{Var})$ or $C$ for short. We will abuse by considering unit clauses as atoms. A logic program $P$ is a finite set of clauses. A substitution $\theta$ is a mapping from $\text{Var}$ to $\text{Term}$ which acts as the identity almost everywhere, i.e. such that its domain $\text{dom}(\theta) = \{x \in \text{Var} \mid \theta(x) \neq x\}$ is finite. It extends to apply to any syntactic object (e.g. terms, atoms, clauses, etc.) in the usual way. The set $\text{range}(\theta)$ is defined as $\text{range}(\theta) = \cup_{x \in \text{dom}(\theta)} \text{var}(\theta(x))$. We will use the set theoretic notation $\{x \mapsto t \mid x \in \text{dom}(\theta), \theta(x) = t\}$ to represent $\theta$. Given a syntactic object $s$, we denote by $\theta_s$ the restriction of $\theta$ to the variables of $s$ and by $\text{Sel}$ the application of $\theta$ to $s$. Composition of substitutions $p$ and $\sigma$ is defined as usual and denoted by $p\sigma$. The set of substitutions is denoted by $\text{Sub}$. We fix a partial function $\text{mgu}$ which maps a pair of syntactic objects to an idempotent most general unifier of the objects, if such exists. Thus, a statement $\theta = \text{mgu}(s, t)$ implies that $s$ and $t$ are unifiable. A variable renaming is a substitution that is a bijection on $\text{Var}$. Syntactic objects $t_1$ and $t_2$ are equivalent up to renaming, denoted by $t_1 \sim t_2$, if, for some variable renaming $\rho$, $t_1 \rho = t_2$. Moreover we denote by $\text{Pred}(t)$ the set of predicate symbols occurring in the syntactic object $t$. The set of variables that occur in a syntactic object $t$ is denoted by $\text{var}(t)$. If $G$ is a goal, $G \text{~} p \sqcup C \text{~}$ denotes a SLD refutation of $G$ in the program $P$ with computed answer $\theta$. A parallel derivation for a goal $G$ in a program $P$ is obtained by simultaneously replacing each atom in $G$ with the body of clauses in $P$, provided that $G$ and the corresponding clause heads are unifiable. The notion of ordinal powers of a function $f$ on a complete lattice $L$ is defined as usual, namely $f \uparrow 0 = \bot$, $f \uparrow (n + 1) = f(f \uparrow n)$ and $f \uparrow \omega = \cup_{n < \omega} f \uparrow n$ where $\bot$ is the bottom and $L$ is the lub of the lattice. The notations $1$, $\omega$ will be used to denote tuples of terms and variables respectively, while $\bot$ denotes a (possibly empty) conjunction of atoms. Moreover, we denote the power set of $X$ by $\mathcal{P}(X)$. Finally, to specify function parameters, we often make use of Church's lambda notation.

2.1 Semantics for Composition

In this section we will introduce a semantics which is compositional wrt the union of (logic) programs. Compositionality has to do with a (syntactic) program composition operator $\circ$, and holds when the semantics of the compound construct $C_1 \circ C_2$ is defined by (semantically) composing the semantics of the constituents $C_1$ and $C_2$. In the case of logic programs, the problematic syntactic construct is the union of clauses. Indeed, it is easy to see that the usual semantics based on atoms, such as the least Herbrand model and the s-semantics [14] are not compositional wrt $\cup$. For example, for $P = \{p(X) : - q(X), r(a)\}$ and $Q = \{q(a)\}$, the least Herbrand model $M(P \cup Q) = \{p(a), q(a), r(a)\}$ of the union cannot be obtained from $M(P) = \{r(a)\}$ and $M(Q) = \{q(a)\}$.

This kind of compositionality is a desirable property since it allows an incremental and modular definition of programs and of their semantics, and, as shown in [9], it provides a semantic base for modular program analysis. In the case of logic languages, a typical partially defined program could be a program where the intensional definitions are completely known while extensional definitions are only partially known and can be further specified by adding new clauses. Partially defined programs have been called $\Omega$-open programs. An $\Omega$-open program (open program for short) is a logic program $P$ together with a set $\Omega$ of predicate symbols. A predicate symbol occurring in $\Omega$ is considered to be only partially defined in $P$ and can be further specified by composing $P$ with other programs. As specified by the following definition, the composition of open programs is simply union of clauses modified in
order to take into account the "interface" described by the set $\Omega$.

**Definition 2.1 (Ω-union)** [5] Let $P_1$ be an $\Omega_1$-program and $P_2$ be an $\Omega_2$-program. If $\Omega \subseteq \Omega_1 \cup \Omega_2$ and $(\text{pred}(P_1) \cap \text{pred}(P_2)) \subseteq (\Omega_1 \cap \Omega_2)$ then $P_1 \cup_\Omega P_2$ is the $\Omega$-open program $P_1 \cup P_2$. Otherwise $P_1 \cup_\Omega P_2$ is not defined.

A semantics which is compositional wrt the $\cup_\Omega$ operator is obtained in [5] by using a domain based on clauses. This semantics is formalized in terms of unfolding of clauses. The unfolding operator $\text{unf}$ specifies the result of unfolding clauses from a program $P_1$ with clauses from a program $P_2$.

**Definition 2.2 (Unfolding)**

The unfolding operator $\text{unf} : \varphi(C) \times \varphi(C) \rightarrow \varphi(C)$ is defined as

$$\text{unf}(Q) = \left\{ \begin{array}{l}
\hat{c} = (h : -b_1, \ldots, -b_n) \sigma, \\
c = h : -g_1, \ldots, -g_n \in P, \ (n \geq 0), \ h_i : -b_i, \ldots, -b_n \in Q
\end{array} \right\}.
$$

With abuse of notation, in the following we denote by $\sim$ also the equivalence on clauses defined by $H : -A_1, \ldots, -A_n \sim K : -B_1, \ldots, -B_n$ if there exists a permutation $\{i_1, \ldots, i_n\}$ such that $H : -A_1, \ldots, -A_n$ and $K : -B_{i_1}, \ldots, -B_{i_n}$ are variant. Moreover $C$ is also the set of the $\sim$ equivalence classes of clauses (on the given signature) and, given a set of predicates $\Omega$, we define $C^0 = \{H : -B \in C \mid \text{pred}(B) \subseteq \Omega\}$ and $A^0 = \{A \mid A \in A^\Omega$ and $\text{pred}(A) \in \Omega\}$.

**Definition 2.3 (Interpretations)** [5]

An interpretation is any element in $\varphi(C)$.

**Remark**

To simplify the notation we will denote both a clause $c$ and its $\sim$ equivalence class by $c$ and we will consider a program $P$ both as a set of clauses and as an interpretation. We assume that, when considering a syntactic element of an $\sim$ equivalence class, such an element is implicitly renamed apart, i.e. it does not share any variable with any other expression in the given context. Moreover, given any syntactic operator $f$ on sets of clauses, $f$ will denote also the operator on sets of $\sim$ equivalence classes obtained in the obvious way. This is correct since all the syntactic operators use clauses which are renamed apart.

Note that, according to previous remark, $\text{unf}$ denotes also a binary (semantic) operator on interpretations. The unfolding operator is of interest as it can be applied to formalize both top-down and bottom-up semantics for logic programs [21]. Below we show the bottom-up construction of the semantics for the open-programs. For a set of predicate symbols $\Omega$ we denote by $\text{id}_\Omega$ the set $\{p(\hat{z}) : -p(\hat{z}) \in C \mid p \in \Omega\}$.

**Definition 2.4 (Fixpoint semantics)** [5]

The fixpoint semantics of an $\Omega$-open program $P$ is given by the function $\mathcal{F}_\Omega : \varphi(C) \rightarrow \varphi(C)$, defined as $\mathcal{F}_\Omega(P) = \text{lfp}(T^\Omega_P)$, where $T^\Omega_P : \varphi(C) \rightarrow \varphi(C)$ is defined as $T^\Omega_P(\hat{c}) = \text{unf}(f \cup \text{id}_\Omega)$.

By $T^\Omega_P$ continuity we have $\text{lfp}(T^\Omega_P) = T^\Omega_P \uparrow \omega$. In order to obtain a compositional semantics where open predicates in $\Omega$ can be defined from outside $P$, the $T^\Omega_P$ operator generates interpretations which contain clauses. Technically, this is accomplished by letting $\text{id}_\Omega$ to add tautological clauses for the open predicates and by unfolding all predicates in the body of a clause. Notice that the unfolding of a predicate with a tautological clause is basically a
"no-op" and that the clauses in \( F_\Omega(P) \) have bodies with only predicates in \( \Omega \). Moreover, note that for \( \Omega = \emptyset \), since \( id_\emptyset \) is empty, \( T^\emptyset(I) = \text{unfix}(I) \). Therefore when \( I \) consists of unit clauses (facts), \( T^\emptyset \) is exactly the (non-ground) immediate consequence operator whose least fixpoint \( F_\emptyset(P) \) is the s-semantics of \( P \) \((\text{[14]})\).

Considering computed answers as "observable" and \( \cup_\Omega \) as program composition operator, we obtain an "observational congruence" on programs which can be defined as follows.

**Definition 2.5** Let \( P_1, P_2 \) be \( \Omega \)-open programs. Let \( G \) be a goal and \( Q \) be a program such that \( P_i \cup \Omega Q \) is defined, for \( i = 1, 2 \). Then we define \( P_1 \approx_\Omega P_2 \) iff for any \( G, Q \) we have that \( G \nsubseteq P_i \cup \Omega Q \square \) iff \( G \nsubseteq P_i \cup \Omega Q \square \) and \( G \theta \sim G \theta' \).

\( F_\emptyset \) is proved to be compositional wrt \( \cup_\emptyset \) and correct wrt \( \approx_\emptyset \). In other words \( F_\emptyset(P) \) contains the information necessary to describe the behaviour of \( P \) in terms of computed answers, compositionally wrt union of programs. Moreover, each successful derivation for the goal \( G \) in \( P \cup \Omega Q \), where \( Q \subseteq A^0 \), can equivalently be performed by using parallel derivation steps in \( F_\emptyset(P \cup \Omega Q) \). The following are the formal results.

**Theorem 2.6 (Compositionality [5])**

Let \( P_i \) be an \( \Omega_i \)-open program and \( P_j \) be an \( \Omega_j \)-open program such that, for a set of predicates \( \Omega_i \), \( P_i \cup \Omega P_j \) is defined. Then \( F_\emptyset(P_1 \cup \Omega P_2) = F_\emptyset(F_\emptyset(P_1) \cup_\emptyset F_\emptyset(P_2)) \).

**Theorem 2.7 (Correctness [5])**

Let \( P, P' \) be \( \Omega \)-open programs. Then

1. \( P \approx_\emptyset F_\emptyset(P) \).
2. if \( F_\emptyset(P) = F_\emptyset(P') \) then \( P \approx_\emptyset P' \)

Moreover for \( Q \subseteq A^0 \) and for any goal \( G = A_1, \ldots, A_n \), \( G \nsubseteq P \cup \Omega Q \square \) iff there exists \( B_1, \ldots, B_n \in T^\emptyset_\emptyset(Q) \cup Q \) such that \( \gamma = \text{mgu}((A_1, \ldots, A_n)(B_1, \ldots, B_n)) \) and \( \gamma \theta = \theta[G] \).

For the particular case of \( \Omega = \emptyset \) we have the following version of previous theorem which shows the full abstraction of the s-semantics.

**Theorem 2.8 [14]** Let \( P_1, P_2 \) be programs. Then \( P_1 \approx_\emptyset P_2 \) iff \( F_\emptyset(P_1) = F_\emptyset(P_2) \).

Finally note that, as shown by the following theorem (which generalize a theorem given in [17] for the case \( \Omega = \Pi \)), the composition \( \cup_\emptyset \) of two \( \Omega \)-open programs induces the same equivalence \( \approx_\emptyset \) on programs as the union of an \( \Omega \)-open program with set of atoms whose predicates are in \( \Omega \).

**Theorem 2.9 [16]** Let \( P_1, P_2 \) be programs. Then \( P_1 \not\approx_\emptyset P_2 \) iff there exists a set of atoms \( Q \subseteq A^0 \) such that \( P_1 \cup Q \not\approx_\emptyset P_2 \cup Q \).

### 3 Compositional Semantics over Finite Domains

In this section we will always consider programs and goals defined on a finite signature \( \Sigma \) which contains only constant symbols. We will equivalently refer to this assumption by saying that we consider programs on a finite domain.

Given an \( \Omega \)-open program \( P \), we define \( P_n = T^\emptyset \upharpoonright n \). \( P_n \) can be considered a kind of partially correct semantics of \( P \). Indeed, when considering a signature \( \Sigma \) containing a function
symbol (or infinite constant symbols), it is always possible to find a program \( P \) such that, for any finite \( n, P \neq n \). This is not the case if we consider a finite domain. In fact with this assumption we can obtain an \( n^* < \omega \) such that the finite denotation \( P_{n^*} = T^n \uparrow n^* \) has the properties stated for \( \mathcal{F}_n \) in Theorem 2.7. Even if \( P_{n^*} \) is not a fixpoint of \( T^n \) (wrt set inclusion), \( P_{n^*} \) can be considered the finite compositional semantics of the program. Note that even for finite domains \( \mathcal{F}_n(P) \) may be infinite. For example, for the \( \Omega \)-program \( P = \{ p, p : -p, q \} \), with \( \Omega = \{ q \} \), we obtain the infinite semantics \( \mathcal{F}_n(P) = \{ p : -q, p : -q, q, p : -q, q, q \ldots \} \).

In the following we show that \( P_{n^*} \) is the first interpretation in the chain \( \{ P_n \}_{n < \omega} \) such that, for any \( n \geq n^* \), including \( \text{lub}(\{ P_n \}_{n < \omega}) \) (which is precisely the \( \mathcal{F}_n(P) \) semantics). This implies (essentially because of theorem 2.9) that we have obtained the same compositional behaviour as \( P \).

In order to formally prove these statements, let us first define the notion of \( T \)-stable partial semantics \( P_n \), and let show that there exists a \( T \)-stable \( P_n \) for any program \( P \).

**Definition 3.1** Let \( P \) be an \( \Omega \)-open program. We say that \( P_n \) is \( T \)-stable iff for any \( Q \subseteq A^n \),

\[
(T^n + \text{id})(Q) = (T^{n+1} + \text{id})(Q).
\]

**Proposition 3.2**

Let \( P \) be an \( \Omega \)-open program. There exists \( n < \omega \) such that \( P_n \) is \( T \)-stable.

Lemma 3.3 shows that, as one would expect, when ascending in the chain \( \{ P_n \}_{n < \omega} \), \( T \)-stability is always preserved. The proof can be carried out easily by using the definition \( T^n(Q) = \text{unf}(Q \cup \text{id}_Q) \) and by the associativity of the unfolding.

**Lemma 3.3**

Let \( P \) be an \( \Omega \)-open program and let \( Q \subseteq A^n \). If \( (T^n + \text{id})(Q) = (T^{n+1} + \text{id})(Q) \) then for any \( k \geq n \) and for any \( Q \subseteq A^k \), \( (T^n + \text{id})(Q) = (T^k + \text{id})(Q) \).

**Remark**

Note that when considering programs on a finite domain, the set of (variance) equivalence classes of atoms \( A^n \) is finite. Then for any program \( P \) and for any \( Q \subseteq A^n \), \( \mathcal{F}_n(P \cup Q) \) is a finite set. By theorem 2.9, \( P_1 \approx_0 P_2 \) iff for any \( Q \subseteq A^n \subseteq A, P_1 \cup Q \approx_0 P_2 \cup Q \) iff (by Theorem 2.8) for any \( Q \subseteq A^n \), \( \mathcal{F}_n(P_1 \cup Q) = \mathcal{F}_n(P_2 \cup Q) \). Therefore for any \( \Omega \) and any \( P_1, P_2 \) under previous assumption it is decidable if \( P_1 \approx_0 P_2 \).

Moreover, for any program \( P \) and for any \( n, P_n, (T^n + \text{id})(Q) \) and \( (T^{n+1} + \text{id})(Q) \) are finite sets. Therefore \( T \)-stability is decidable.

Let us now show the desired result for \( T \)-stable interpretations.

**Proposition 3.4**

Let \( P \) be an \( \Omega \)-open program. Then

1. if \( P_n \) is \( T \)-stable then \( P \approx_0 P_n \). The converse does not hold;

2. \( P_n \) is \( T \)-stable iff for any goal \( G = A_1, \ldots, A_m \) and for any set of atoms \( Q \subseteq A^0 \):

\[
G \not\approx_{P_n \cup Q} \iff \text{there exist } B_1, \ldots, B_m \in T^n(Q) \cup Q \text{ such that } \theta_G = \gamma_G,
\]

where \( \gamma = \text{mgu}(\{A_1, \ldots, A_m\}(B_1, \ldots, B_m)) \).
Example 3.1 Let us consider a signature \( \Sigma = \{a, b\} \), a set of open predicates \( \Omega = \{p, q\} \) and a program \( P = \{p(X, Y) : -p(X, Y), q(X, Y)\} \). Then \( P_1 \approx_0 P \) since, \( T_{P_1}^0(P) = \). However \( P_1 \) is not \( T \)-stable since, for \( Q = \{q(a, b), q(X, b), p(X, Y)\} \), \( T_{P_1}^0(Q) \neq T_{P_1}^0(Q) \). Indeed \( p(a, b) \notin T_{P_1}^0(Q) \) and \( p(a, b) \notin T_{P_1}^0(Q) \) because \( p(X, Y) : -p(X, Y), q(X, Y), q(X, Y) \in F_{P_1} = T_{P_1}^0(F_1) \).

The previous results show that there exists a \( T \)-stable denotation \( P_n \) for program \( P_n \), and that each \( T \)-stable denotation \( P_n \) satisfies the properties of \( \mathcal{F}_n(P) \), i.e., the compositional behaviour of a program \( P \) in terms of computed answers is completely specified by \( P_n \). Indeed, further applications of the \( T \)-operator for a \( T \)-stable interpretation may add new clauses, but these clauses do not add any possibility of computing new answers when composed with other program modules. We can now give the following definition of the finite compositional semantics \( P_n \). It is clear from the definition and from proposition 3.4 that \( P_n \) is finite and has the required correctness and compositional properties. In the next section we will show how \( P_n \) can be used to develop a modular analysis.

Definition 3.5 Let \( P \) be an \( \Omega \)-open program. Let \( n^* \) be the least index such that \( P_{n^*} \) is \( T \)-stable. Then \( P_{n^*} \) is the finite open semantics of the program \( P \).

We notice that the test for \( T \)-stability can be performed incrementally. Indeed for any \( Q \subseteq A^0 \), clearly \( T_{P_{n+1}}^0(Q) = T_{P_n}^0(Q) \) if \( T_{P_n}^0(Q) \subseteq T_{P_n}^0(Q) \) where \( \Delta \Omega = \emptyset \) and \( \Delta n = P_{n+1} \setminus P_n \) for \( n \geq 1 \). Moreover, we do not need to consider the whole \( \varphi(A^0) \) space for any \( P_n \) to decide \( T \)-stability. In fact, while computing the \( (T_{P_n}^0 \Delta \Omega) \) fixpoint we can reduce the number of the elements in \( \varphi(A^0) \) to be checked by observing that, for a given \( Q \in \varphi(A^0) \), if \( (T_{P_{n+1}}^0 \Delta \Omega(Q) = (T_{P_n}^0 + id)(Q) \) for any \( k \geq n \) (by Lemma 3.3) \((T_{P_n}^0 + id)(Q) = (T_{P_n}^0 + id)(Q) \). A simple algorithm to compute the compositional \( T \)-stable semantics for a program module \( P \) can be defined as in Table 1. The procedure is terminating because the set \( D \) decreases during the computation (a straightforward consequence of Proposition 3.2).

For \( \Omega \neq \emptyset \), there exists \( P \) and \( n \) such that \( P = \{q(x), p(X) : -q(X)\} \) and \( \emptyset = \emptyset \), then \( P \neq \emptyset \) for \( n = 0,1 \) and \( P \approx_0 P_2 \). Moreover, as shown in Example 3.1, in general \( P_{n^*} \) is not the first interpretation in the chain \( \{P_n\}_{n \in \mathbb{N}} \) which is \( \approx_0 \) equivalent to \( P \).

We can alternatively consider as finite compositional semantics for \( P \) the denotation \( P_\exists \) where \( \exists \) is the least \( n \) such that \( P \approx_0 P_\exists \). By Proposition 3.4 \( P_\exists \) is a subset of \( P_{n^*} \) and it is easy to see that \( P_\exists \) has the same properties of \( P_{n^*} \), with the only difference that a derivation in \( P_\exists \cup Q \) may require more than two (parallel) derivation steps. For some applications in data-flow analysis, where it is more important to maintain a small dimension of the semantics than to have an efficient analysis, the semantics \( P_\exists \) can provide better results than \( P_{n^*} \). It is worth noting that, as shown by the following result, there exists an interesting class of programs for which \( n^* \) and \( \exists \) coincide, namely predicate disjoint programs. We say that the predicate \( p \) is defined in the program \( P \) if \( P \) contain a clause such that \( p \) appear in the head.

Definition 3.6 An \( \Omega \)-open program \( P \) is predicate disjoint if any predicate symbol defined in \( P \) does not belong to \( \Omega \).

According to previous definition, if we consider a \( \cup_{\Omega} \) composition of predicate disjoint modules, predicates defined in each module are disjoint from those defined in the others. From a practical point of view the notion of predicate disjoint module is relevant since often module based implementations of logic programming languages assume this kind of separation. A
Input: A $\Omega$-open program $P$.
Output: The $T$-stable semantics $P_n$ for $P$.

\begin{verbatim}
begin
\{n = 0\}
D := $\emptyset$($A^n$);
P_n := $\emptyset$;
$\Delta n := T^0_p(\emptyset)$;
while $D \neq \emptyset$ and $\Delta n \neq \emptyset$ do
\{ $P_n = T nil^n \mid n \land \Delta n = T nil^n \mid (n+1) \setminus P_n \land \left((T^n_{P_n} + id)(X) \neq (T^n_{P_n(P_n)} + id)(X) \Rightarrow X \in D\right)$ \}
for each $X \in D$ do
\{ if $(T^n_{\Delta n} + id)(X) \subseteq (T^n_{P_n} + id)(X)$ then $D := D \setminus X$ fi; \}
$P_n := P_n \cup \Delta n$;
$\Delta n := T_{P_n}(P_n) \setminus P_n$;
$\{ n := n + 1 \}$
endw \{ $P_n = T nil^n \mid n$ is a $T$-stable interpretation in $\{ P_n \}_{n}^{\infty} \land \Delta n = P_{n+1} \setminus P_n$ \}
end
\end{verbatim}

Table 1: An algorithm for $T$-stable semantics.

similar restriction is also considered in [17] and in [9]. A typical example of predicate disjoint program is provided by a Datalog program, where intensional and extensional predicates are disjoint, and where the extensional predicates are considered partially defined (see Section 4.2). Let us now prove the mentioned equality.

**Proposition 3.7**
Let $P$ be an $\Omega$-open predicate disjoint program. Let $\overline{n}$ be the least $n$ such that $P_n \approx_\Omega P$ and let $n^*$ be defined as in Definition 3.5. Then $n^* = \overline{n}$.

## 4 Applications

In the following we describe two applications of the previous results in the context of compositional data-flow analysis and logic-based databases.

### 4.1 Compositional Analysis over Finite Domains

It is well known that modularity helps in reducing the complexity of designing and proving correctness of programs and provides an easy approach to develop adaptable software. However, most of the already existing frameworks for analysis ([8,3,6,12]) require the entire program to be available at the time of analysis. This approach is often unpractical for large programs or for software developed by teams, either because the resource requirements are prohibitively high, or because not all program components are available at the same time for analysis.

The relevance of compositionality in logic program analysis has been firstly addressed in [9] by introducing a framework which is based on the compositional semantics $F_\Omega$ and
which formalizes the analysis in terms of the standard theory of abstract interpretation ([11]).

The abstract meaning of a module corresponds to its analysis and composition of abstract semantics corresponds to composition of analyses. In the following we will briefly describe this framework. Then, using the results of previous section, we will show how for a wide class of abstract domains the analysis can be performed by avoiding a further level of abstraction on clauses which was introduced in [9] in order to treat any generic (possibly infinite) abstract domain.

An abstract semantics typically associate programs with entities which capture the essence of "what they do" while abstracting away from the concrete details related with its execution model. This abstraction should provide a finite characterization of the (concrete) semantics, which is useful for static data-flow analysis of programs. Let \((P, \Sigma, \text{Var})\) be a first-order language. To handle compositionality, the abstract semantic objects are descriptions of clauses. They are defined by describing sets of substitutions in \(p(C)\) by (abstract) descriptions of substitutions in a lattice \(A\text{Sub}\). We denote by \(U_S\) the corresponding lub. As the standard theory of abstract interpretation is formalized in terms Galois insertions [11], specifying the relation between abstract and concrete semantics objects, we assume \((p(\text{Sub}), \alpha_S, \gamma_S, A\text{Sub})\) be a Galois insertion1. Abstract clauses are pairs \(\mathcal{L} \times A\text{Sub}\), where \(\mathcal{L} \subseteq \mathcal{C}(P, \emptyset, \text{Var})\) is the set of flat clauses, i.e. whose variable occurs twice. Abstract interpretations are sets of abstract clauses. Let \(I^a\) be an abstract interpretation. The meaning of \(I^a\) is specified by the following concretization function \(\gamma\):

\[
\gamma(I^a) = \left\{ \left(c, k\right) \in I^a \right| \emptyset \in \gamma_S(k) \right\}.
\]

Several abstract objects may represent the same concrete interpretation (i.e. \(\gamma\) may not be injective). This problem is solved in [9] by defining an equivalence relation \(\sim\), on \(p(\mathcal{L} \times A\text{Sub})\) such that \(I^a_1 \sim I^a_2\) iff \(\gamma(I^a_1) = \gamma(I^a_2)\). Notice that the equivalence \(\sim\) provides variable restriction and equivalence up to renaming.

Let \(A\text{Int} = p(\mathcal{L} \times A\text{Sub})/\sim\) be a complete lattice with \(U\) as lub. This approach induces a Galois insertion between concrete interpretations \(p(C)\) and abstract interpretations \(A\text{Int}\): \((p(C), \alpha, \gamma, A\text{Int})\) \((\alpha\) is induced by \(\gamma\) in the usual way).

As in the concrete case, the abstract fixpoint operator is based on iterating abstract unfolding. Let \(P^a, Q^a \in A\text{Int}\), and \(\text{unf}^a : A\text{Int} \times A\text{Int} \rightarrow A\text{Int}\) such that

\[
\text{unf}^a_P(Q^a) = U \{ \tilde{c} = \left\langle h : -b_1::: -b_n; k\right\rangle, \begin{array}{l}
\tilde{c} = \left\langle h : -g_1::: -g_n; \kappa\right\rangle \in P^a, \\
\langle h_1 : -b_1; \kappa_1\rangle, \ldots, \langle h_n : -b_n; \kappa_n\rangle \in Q^a \text{ renamed apart,} \\
\tilde{k} = \text{mgu}^a((g_1, \ldots, g_n; \kappa), (h_1, \ldots, h_n; \kappa_1, \ldots, \kappa_n))
\end{array} \}
\]

where \(\text{mgu}^a\) represent the abstract unification and, for any \(\emptyset \in \gamma_S(\kappa_1)\) and \(\sigma \in \gamma_S(\kappa_2)\), if \(\text{dom}(\emptyset) \cap \text{dom}(\sigma) = \emptyset\) and \(\text{range}(\emptyset) \cap \text{range}(\emptyset) = \emptyset\), then \(\emptyset \sigma \in \gamma_S(\kappa_1, \kappa_2)\).

Given a program (module) \(P\) let us define \(P^a = \alpha(P)\) and \(T_P^a : A\text{Int} \rightarrow A\text{Int}\) such that \(T_P^a(I^a) = \text{unf}^a_P(I^a \cup (\alpha(id_U)))\). By \(\text{unf}^a\) definition, \(T_P^a\) is continuous. Moreover, by assuming the correctness of the abstract unfolding (i.e. \(\text{unf}^a(P) \subseteq \gamma(\text{unf}^a_P(\alpha(Q)))\)) it follows that for each logic program \(P\) and interpretation \(I\):

\[
T_P^0(I) \subseteq \gamma(T_P^0(\alpha(I))).
\]

Based on this observations, the following abstract composition theorem guarantees the correctness of the analysis. We denote \(U_0\) the abstract version of \(U_\emptyset\).

---

1i.e. \(\alpha_S\) and \(\gamma_S\) are monotonic functions, \(\alpha_S \circ \gamma_S = \text{id}\) and \(\gamma_S \circ \alpha_S \supseteq \text{id} [11]\).
Theorem 4.1 (Correctness [9])
Let \( P_1 \) and \( P_2 \) be \( \Omega_1 \) and \( \Omega_2 \)-open programs respectively and \( \Omega \subseteq \Pi \) such that \( P_1 \cup \Omega P_2 \) is defined. Let also \( \phi(C), \alpha, \gamma, \text{\texttt{AInt}} \) be a Galois insertion such that

\[
\text{unf}^\ast(Q) \subseteq \gamma(\text{unf}^\ast_{\Omega}(\alpha(Q))).
\]

Then \( \mathcal{F}_\Omega(P_1 \cup \Omega P_2) \subseteq \gamma(\mathcal{F}^\ast_{\Omega}(\alpha(P_1)) \cup \mathcal{F}^\ast_{\Omega}(\alpha(P_2))). \)

The correctness specifies the meaning of the approximation introduced to let the analysis be effective. In this case, the concrete meaning of the composition of two programs is described by the composition of abstract meaning of the two programs, i.e. everything which is computed is described.

While the standard correctness property for abstract unfolding is based on the correctness of the abstract unification \( \text{mgu}^\ast \), several technical properties of the abstract unification are required to allow the abstract unfolding to correctly mimic the concrete one. In particular, if \( \mathcal{K} \subseteq \text{ASub}, \alpha, \kappa_1, \kappa_2, \kappa_3 \in \text{ASub}, \) and \( \bar{a}, \bar{b}, \bar{c}, \bar{d} \) be renamed apart tuples of flat atoms such that \( |\bar{a}| = |\bar{c}| \) and \( |\bar{b}| = |\bar{d}| \), we assume:

- \( \text{mgu}^\ast((\bar{a}; \cup \mathcal{K}), (\bar{c}; \kappa)) = \cup \mathcal{S} \{ \text{mgu}^\ast((\bar{a}; \kappa'), (\bar{c}; \kappa)) \mid \kappa' \in \mathcal{K} \} \) additivity
- \( \text{mgu}^\ast((\bar{a}; \kappa_1), (\bar{c}; \kappa_2)) = \text{mgu}^\ast((\bar{c}; \kappa_2), (\bar{a}; \kappa_1)) \) commutativity
- \( \text{mgu}^\ast((\bar{b}; \text{mgu}^\ast((\bar{a}; \kappa_1), (\bar{c}; \kappa_2))), (\bar{d}; \kappa_3)) = \text{mgu}^\ast((\bar{a}; \kappa_1), (\bar{c}; \text{mgu}^\ast((\bar{b}; \kappa_2), (\bar{d}; \kappa_3)))) \) associativity

To extend the results of the previous section to the abstract semantics for composition, we need an associative and additive abstract unfolding operator. As shown by the following lemma, the associativity of the abstract unification implies the associativity of the abstract unfolding. This property allows us to repeat essentially the same proofs of previous section also for the abstract semantics.

Lemma 4.2
If \( \text{mgu}^\ast \) is associative and commutative then \( \text{unf}^\ast \) is associative.

To provide convergence in solving semantic fixpoint equations, the abstract domain is usually required to satisfy the ascending chain condition. Most of the existing abstract domains for substitutions are studied to satisfy this condition (e.g. \( \text{Prop} \) [10] \(^3\), \emph{affine relations} [20] \(^3\) and \emph{Sharing} [19] which is discussed later in the paper). Even if \( \text{ASub} \) satisfies this condition, the induced abstract domain of interpretations does not guarantee termination, as it is always possible to build (by unfolding) clauses with arbitrary long bodies. Thus, due to

\(^3\)The abstract domain \( \text{Prop} \) provides a concise representation for abstract substitutions able to describe ground dependency relations among their arguments. A propositional formula with connectives \( \{\to, \lor, \land\} \) is associated with each substitution. For example, the formula \( x \) represents a substitution \( \theta \) such that \( \theta(x) \) is ground, while \( x \to y \land z \) represents a substitution \( \theta \) such that \( \text{var}(\theta(x)) = \text{var}(\theta(y)) \cup \text{var}(\theta(z)) \), i.e. \( x \) is ground iff both \( y \) and \( z \) are ground.

\(^3\)The domain of \emph{affine relations} has been introduced to derive linear size relations among variables in a program. This analysis is useful for compile-time overflow and array bound checking. Let \( V \) be a finite set of variables and \( \theta : \text{Term} \to \omega \) be a norm. In the logic programming case an abstract substitution is an \emph{affine subspace} of \( \mathbb{R}^{|\theta|} \), i.e. a point, line, plane etc. possibly not including the origin. An abstract substitution \( \kappa \) represents any concrete substitution \( \theta \) such that \( \text{dom}(\theta) = V \) and the vector \( (\theta(x))_{x \in V} \) satisfies \( \kappa \). This abstract domain satisfies the ascending chain condition because in any properly ascending chain of affine subspaces \( \kappa_1 \leq \kappa_2 \leq \ldots \) the subspace \( \kappa_i \) must have a dimension of at least one greater than \( \kappa_{i-1} \), and \( |V| < \omega \).
the base semantics construction, an additional layer of abstraction or the use of extrapolation techniques like widening/narrowing ([11]) is required. The solution adopted in [9] is a further abstraction performed by using these techniques (i.e. \(*\)-abstraction). Abstract clauses are allowed to contain at most one occurrence of the same predicate symbol. Multiple occurrences of atoms for the same predicate in a body are then "compressed" to a single atom. In general, such a compression introduces a further approximation which makes the analysis less precise.

In view of the previous results, we can identify a wide class of abstract domains for which finiteness of the semantics, and hence termination, can be guaranteed independently on the finiteness of \(A\text{Int}\). Therefore, using these domains the (compositional) analysis can be performed without the mentioned further loss of precision. We classify these domains as compositionally tractable abstract domains. From the abstract interpretation viewpoint, they play the same role as finite domains in (concrete) logic programming.

**Definition 4.3**
The abstract domain of interpretations \(A\text{Int}\) is compositionally tractable iff for each flat clause \(c\), the set \(\{ [(c; \mathcal{K})]_\omega \mid \mathcal{K} \in ASub \}\) is finite.

As in the concrete case, we define \(P_n^* = \mathcal{T}_n^\mathcal{P} \uparrow n\) for \(P^* \in A\text{Int}\). Moreover, we extend the notion of \(T\)-stability from concrete to abstract interpretations in the obvious way. Notice that, by correctness: \(\gamma(\alpha(P)_n) \subseteq \gamma(\alpha(P^n))\). The proof of the following result is analogous to that of Proposition 3.2, since by \(\text{mgu}^*\) additivity \(\lambda I.\text{snf}^*(P^*)\) is additive.

**Proposition 4.4**
Let \(P\) be an \(\Omega\)-open program and \(A\text{Int}\) be a compositionally tractable abstract domain. There exists \(n < \omega\) such that \(\alpha(P)_n\) is \(T\)-stable.

A compositional abstract interpretation can be provided by a finite iteration of \(T\). We call this interpretation a \(T\)-stable abstract interpretation. A characterization of \(n^*\) can be obtained by mimicking the results of the previous section (Lemma 3.3 and Proposition 3.7). The algorithm in Table 1 provides a compositional abstract interpretation on a compositionally tractable domain for any \(\Omega\) open program (module). The following theorem states the correctness of a \(T\)-stable abstract interpretation wrt computed answers.

**Theorem 4.5**
Let \(G = A_1, \ldots, A_m\) be a goal, \(Q \subseteq A^\Omega\) and \(P\) be a \(\Omega\)-open program and \(\alpha(P)_n\) be \(T\)-stable. If \(G \xrightarrow{\omega} \mathcal{P} \cup Q \sqcup \square\) then there exist \(B_1, \ldots, B_m \in \gamma(\mathcal{T}_n^{\alpha(P)}(\alpha(Q)))\) renamed apart such that \(\beta = \text{mgu}((A_1, \ldots, A_m)(B_1, \ldots, B_m))\) and \(\forall I \in G = \beta I_G\).

Several abstract domains for logic program are compositionally tractable. As an example of a domain of abstract substitutions, in the following we consider the domain Sharing, proposed by Jacobs and Langen in [19]. Sharing has been introduced to identify aliasing between variables with a great deal of accuracy. Let \(\sigma\) be a (concrete) substitution: \(x\) and \(y\) share the variable \(w\) if \(w \in \text{var}(\sigma(x)) \cap \text{var}(\sigma(y))\). The sharing information description is based on the notion of sharing group. The sharing group of a variable \(w\) (denoted by \(\text{sg}(\sigma, w)\)) is the set of variables in the domain of \(\sigma\) that share \(w\) [19]. A suitable representation for aliasing is provided by defining Sharing = \(\varphi(\text{Var})\). Intuitively, if \(S \in \text{Sharing}\), each of the \(X \in S\) represents a sharing group for a given variable name. For example, the substitution

\[
\sigma = \{ x_1 \mapsto [ A \mid L], x_2 \mapsto M, x_3 \mapsto [ A \mid N], x_4 \mapsto L, x_5 \mapsto M, x_6 \mapsto N \}
\]
is represented by the abstract substitution: \( \kappa = \{ \{ z_1, z_4 \}, \{ z_1, z_3 \}, \{ z_2, x_1 \}, \{ x_3, x_5 \} \} \), where \( \{ z_1, z_4 \} \) is the sharing group for \( L \) in \( \sigma \). Groundness and independence can also be derived from \( \text{Sharing} \). Let \( S \in \text{Sharing} \); a variable is ground in \( S \) if it does not appear in any sharing group of \( S \). Two variables \( x \) and \( y \) are independent iff they do not share a common variable. By the definition, \( x \) and \( y \) are independent in \( S \) iff they do not appear together in the same sharing group. Ground dependences can also be captured: in \( \{ z_1, z_3 \}, \{ z_2, x_3 \} \) \( z_3 \) is ground iff both \( z_2 \) and \( z_3 \) are ground.

**Proposition 4.6**

\( \text{Sharing} \) is compositionally tractable.

The same holds for the abstract domain \( \text{Prop} \) ([10]) and for depth-\( k \) abstractions ([3]). On the other hand, the abstract domain of affine relations ([20]) is not compositionally tractable because for \( n \leq \omega \), there are infinitely many affine subspaces in \( \mathbb{R}^n \).

Because of the use of flat clauses as semantic objects, abstract unification is much simpler than the one defined in [19]. We follow Jacobs and Langen in the definition of \( \text{mgu}^* \). Let \( S \in \text{Sharing} \), \( x \in \text{Var} \) and \( \text{in}(x, S) = \{ X \in S \mid x \in X \} \). The closure under union of \( S \), denoted by \( S^* \) is the smallest superset of \( S \) such that \( X \in S^* \land Y \in S^* \Rightarrow X \cup Y \in S^* \). The abstract unification requires an auxiliary binary operator \( \oplus \) on \( \text{Sharing} \), such that \( S \oplus T = \{ X \cup Y \mid X \in S, Y \in T \} \) for \( S, T \in \text{Sharing} \). Let \( p(x_1, \ldots, x_n) \) and \( p(x'_1, \ldots, x'_n) \) be (flat) atoms, and \( \kappa, \kappa' \in \text{Sharing} \):

\[
\text{mgu}^*((p(x_1, \ldots, x_n); \kappa), (p(x'_1, \ldots, x'_n); \kappa')) = \text{unify}(x_1, \ldots, x_n; x'_1, \ldots, x'_n; \kappa \cup \kappa')
\]

where

\[
\text{unify}(x_1, \ldots, x_n; x'_1, \ldots, x'_n; S) = \begin{cases} 
(S \setminus \text{in}(x_1, S) \setminus \text{in}(x'_1, S)) \cup \\
(\text{in}(x_1, S) \oplus \text{in}(x'_1, S)) \land \text{in}(x, S) & \text{if } n = 1 \\
\text{unify}(x_2, \ldots, x_n; x'_2, \ldots, x'_n; \text{unify}(x_1, x'_1; S)) & \text{if } n > 1
\end{cases}
\]

The correctness of \( \text{mgu}^* \) is a consequence of the correctness condition proved in [19]. The same holds for additivity, commutativity and associativity of \( \text{mgu}^* \). The relevance of \( \text{Sharing} \) in data-flow-analysis of logic programs has been considered in [23] to exploit independent AND-parallelism. Other important optimizations can be obtained from the ground dependency information. In the following we consider an example for compositional sharing analysis defined in terms of \( T \)-stable abstract interpretations. It shows a practical case where, once a module has been changed, the semantics of the composition may be affected.

**Example 4.1** Consider an “insertion sort” routine defined in terms of three modules:

\[
P_{\text{sort}} \quad \text{sort}([\ ]),[\ ].
\]

\[
P_{\text{sort}} \quad \text{sort}([\ ]),[\ ].
\]

\[
P_{\text{insert}} \quad \text{insert}(X,[\ ],X).
\]

\[
P_{\text{insert}} \quad \text{insert}(X,[Y],[Y,Z]),[Y,Z].
\]

\[
P_{\text{insert}} \quad \text{insert}(X,[Y],[Y,Z]),[Y,Z].
\]

\[
P_{\text{gt}} \quad \text{gt}(s(X),X),\text{gt}(s(X),Y),\text{gt}(s(X),Z).
\]

\[
P_{\text{gt}} \quad \text{gt}(s(X),X),\text{gt}(s(X),Y),\text{gt}(s(X),Z).
\]

\[
P_{\text{gt}} \quad \text{gt}(s(X),X),\text{gt}(s(X),Y),\text{gt}(s(X),Z).
\]

Assume \( \text{insert} \) be open in \( P_{\text{sort}} \). Then we obtain:
Assume also $1e$ and $gt$ be open in $P_{ins}$. Thus we have:

$I^s_{ins}$: $(insert(z_1, z_2, z_3) : -; \{z_1, z_3\})$

$\begin{align*}
I^s_{ins}: \quad & (insert(z_1, z_2, z_3) : -; \{z_1, z_3\}) \\
& \quad \{\{z_1, z_3\}, \{z_2, z_3\}\} \\
I^s_{ins}: \quad & (insert(z_1, z_2, z_3) : -; \{z_1, z_3\}) \\
& \quad \{\{z_1, z_3\}, \{z_2, z_3\}\}
\end{align*}$

$P_{pl}$ is closed (i.e. completely defined) and has the following abstract semantics $\alpha(P_{pl})$:

$$\begin{align*}
\alpha(P_{pl}): (gt(x_1, z_2) : -; \{z_1, z_2\}), \ \alpha(P_{pl}): (le(x_1, x_2) : -; \{z_1, z_2\})
\end{align*}$$

The $T$-stable abstract semantics for $insert$ is obtained in 2 steps and hence is $\alpha(P_{ins})_2 = I^s_{ins} \cup I^s_{ins}$. Notice that the test for $T$-stability of $\alpha(P_{ins})_2$ can be performed by unfolding $\alpha(P_{ins})_2 \alpha(P_{ins})_2$ with any possible sharing-pattern for $gt$ and $le$. The abstract interpretation for $P_{pl}$ is given by composing the interpretations for each single module:

$$\begin{align*}
\begin{cases}
(gt(x_1, x_2) : -; \{x_1, x_2\}), \\
(le(x_1, x_2) : -; \{x_1, x_2\})
\end{cases}
\end{align*}$$

A different definition for the predicates $gt$ and $le$, like the following:

$P'_{pl}$

$$\begin{align*}
gt(s(0), 0). & \quad \text{le}(0, 0). \\
gt(s(X), Y) : - \text{gt}(X, Y). & \quad \text{le}(X, s(Y)) : - \text{le}(X, Y). \\
gt(s(X), s(Y)) : - \text{gt}(X, Y). & \quad \text{le}(s(X), s(Y)) : - \text{le}(X, Y).
\end{align*}$$

provides a different meaning for $P_{ins}$ and $P_{pl}$ wrt the sharing information:

$$\begin{align*}
\begin{cases}
(gt(x_1, x_2) : -; \emptyset), \\
(le(x_1, x_2) : -; \emptyset)
\end{cases}
\end{align*}$$

We do not need to recompile the analysis for $P_{ins}$ and $P_{sort}$ once $P_{pl}$ has been changed. The abstract meaning of $P_{sort}$ does not result affected by modifying $P_{pl}$. For $P_{sort}$, in both the cases, we obtain: $\{(sort(x_1, z_2) : -; \emptyset), \ \{sort(x_1, z_2) : -; \{x_1, z_2\}\})\}$. (**
4.2 Databases

A Datalog program is a function-free logic program consisting of two components [7]: the extensional database (EDB) and the intensional database (IDB). The set \( \Pi \) of predicate symbols is partitioned into \( \Pi_{EDB} \) and \( \Pi_{IDB} \). EDB uses only predicate symbols of \( \Pi_{EDB} \) and defines extensional relations. Clauses of IDB are built using symbols in \( \Pi_{IDB} \) for the head and symbols in \( \Pi \) for the body, and define intensional relations. A logical query is a goal. Two basic methods of logical query processing can be identified. Using the interpretation method, a query is directly evaluated against the set of clauses (IDB) and the base relations (EDB). The query interpreter receives as input a set of base relations, a set of clauses, a query, and returns a result. This method does not, in essence, distinguish between the data extension, in the form of base relations, and the data intension, in the form of a set of clauses. On the other side, the compilation method makes a distinction between the data intension and the data extension by considering the intensional database as a mapping between intensional relations and extensional one. It divides query processing into the following three phases:

1. A database translation phase, which receives as input the set of clauses of the IDB, and transform it into a recursion-free one.
2. A query translation phase, which receive as input the translated database, and a query, possibly involving one or more intensional relations, and produces the equivalent query that involves only extensional relations.
3. An execution phase which receives as input the translated query, evaluates this query against the stored data and returns the results.

The standard fixpoint semantics for logic programs ([1,22]) as introduced by van Emde and Kowalski, provides a bottom-up execution model which is strongly related to the interpretation view. Several evaluation strategies have been developed to improve the naive strategies based on the immediate consequence operator [2]. However, interpretation methods are very inefficient and therefore most systems approach the problem of query processing by means of compilation. The main problem for compilation methods is the treatment of recursive clauses. Several specialized techniques have been proposed for specific classes of clauses (such as linear, regular etc.) and there is not a general compilation framework which can treat all the types of rules. The standard fixpoint semantics in this case is not useful since it does not distinguish between the data intension and the data extension.

The compositional fixpoint semantics introduced in Definition 2.4 allows to consider the data extension and data intension as separate modules. The set of extensional predicates \( \Pi_{EDB} \) can be seen as the set of open predicate symbols \( \Omega \). IDB and EDB are then two predicate disjoint \( \Pi_{EDB} \)-open programs. Intensional relations are hypothetically defined in \( \mathcal{F}_{IDB} \) by means of non recursive clauses. For Datalog programs defined over finite domains, according to the results of Section 3, we can then obtain a finite semantics (the \( T \)-stable IDB) with the mentioned correctness and compositionality features. This provides the basis for an uniform technique to translate the intensional database IDB into an equivalent one which is recursion-free (and which maps intensional relations into extensional one). The translation is obtained essentially by the algorithm in Table 1. Note that, according to proposition 3.4 the translated IDB allows to answer to any query (with intensional relations) using at most two (parallel) derivation steps.

Example 4.2
Consider \( \Sigma = \{ \text{henry, peter, john} \} \), \( \Omega = \{ \text{parent} \} \), \( EDB = \{ \text{parent}(\text{henry, peter}), \text{parent}(\text{peter, john}) \} \) and...
\[ IDB = \{\ \text{ancestor}(X, Y): \neg \text{parent}(X, Y), \]
\[ \text{ancestor}(X, Z): \neg \text{parent}(X, Y), \neg \text{parent}(Y, Z).\ \} \]

Then
\[ T^{0}_{IDB} \uparrow \omega = \{\ \text{ancestor}(X, Y): \neg \text{parent}(X, Y), \]
\[ \text{ancestor}(X, Z): \neg \text{parent}(X, Y), \neg \text{parent}(Y, Z), \]
\[ \vdots \]
\[ \text{ancestor}(X, Z): \neg \text{parent}(X, Y), \ldots, \neg \text{parent}(Y, Z), \]
\[ \vdots \}\]

However, since the domain is finite, we can obtain the following finite semantics \( T^{0}_{IDB} \uparrow 2 \) such that \( T^{0}_{IDB} \uparrow 2 \approx_{Q} IDB \). The query \( \text{ancestor}(\text{henry}, \text{john}) \) is translated by means of \( T^{0}_{IDB} \uparrow 2 \) into the extensional query \( \text{parent}(\text{henry}, Y), \text{parent}(Y, \text{john}) \) which is evaluated against \( EDB \).

\[ T^{0}_{IDB} \uparrow 2 = \{\ \text{ancestor}(X, Y): \neg \text{parent}(X, Y), \]
\[ \text{ancestor}(X, Z): \neg \text{parent}(X, Y), \neg \text{parent}(Y, Z) \} \]

Because of compositionality, the mentioned translation technique can be carried out in an incremental and modular way, with obvious advantages. Moreover, the (finite) compositional semantics can be used to support modular construction of Datalog programs where also the \( IDB \) is partitioned in several modules. As illustrated by the previous examples, each time a new module is added, we do not need to recompute the semantics of (and we do not need to recompile) the whole system but we can compose the semantics of the new module with that of the old one. To the best of our knowledge, the only existing approach to modular databases is in [15], but it does not support a modular bottom-up execution model such as the one considered above.

References


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